

THE DECORATORS SUPPLEY (0).

A STATE AVE. 1914-1915 STI

Chicago

THE MIDWEST

CAST PRODUCTS CO!

ARCHITECTURAL SCULPTURES TWO HUNDRED THIRTY SOUTH STEWART AVE.

ORNAMENTAL PLASTER
COMPOSITION ORNAMENTS

Phone Lombard 608

THE MIDWEST PRODUCTS CO. CAST PRODUCTS CO. LLINOIS

ANCHITECTURAL SCULPTURES TO THE STEWART AVE. ILLINOIS

ORNAMENTAL PLASTER Phone Lombard 608

Phone Lombard 608

COMPOSITION ORNAMENTS



ILLUSTRATED CATALOGUE

of

PERIOD ORNAMENTS

CAST IN

COMPOSITION AND WOOD FIBRE

for

WOODWORK-FURNITURE



THE MIDWEST

CAST PRODUCTS CO.

CAST PRODUCTS CO.

ILLINOIS

ARCHITECTURAL SCULPTURES TO HUNDRED THIRTY SOUTH STEWART AVE.

ORNAMENTAL PLASTER TO Phone Lombard 608

Phone Lombard 608

COMPOSITION ORNAMENTS!

Manufactured by

THE DECORATORS SUPPLY COMPANY
ARCHER AVENUE AND LEO STREET
CHICAGO, ILL.



INTRODUCTORY

SO CONT

Imitation wood carvings illustrated in this catalog are manufactured in composition and wood fibre materials.

The illustrations shown in this book do not cover our complete line, as we have a staff of designers and carvers making new patterns continually, and should you not find the exact ornaments to cover your requirements, please communicate with us and we will gladly submit special designs to you.

We wish to emphasize the point that we specialize in making exact reproductions of special wood carvings and special designs submitted to us and therefore can very advantageously serve Architects and Designers with their special requirements.

Composition carvings and wood fibre carvings are not materials that are in an experimental stage, have been manufactured by our company for more than thirty-five years and are very well known to the trade in general and are extensively used in connection with high grade furniture, cabinet work and architectural woodwork of any kind.

An exceedingly advantageous feature of our material is the adaptability of the carvings to curved and irregular surfaces.

The carvings can be finished up with the balance of the woodwork, as the same will take the stain and filler just like the woodwork, making a perfect match.

A trial order will convince you that although our product is inexpensive, it is absolutely reliable and durable, and guaranteed against any defects.

INSTRUCTIONS

When ordering, please specify the color desired, whether for Oak, Mahogany, Walnut or Enamel woodwork. Also specify date of delivery desired. Average orders can be shipped within seven days. All shipments are forwarded by express, unless otherwise specified.

INSTRUCTIONS FOR MOUNTING COMPOSITION ORNAMENTS

Composition carvings should be applied to the raw wood before they have received any filler or finishing coat. To obtain the best results when applying the ornaments, they should be steamed slightly when mounting. This steaming is done by stretching a piece of canvas or muslin across a steam pot, coating this canvas with a coat of thin glue sizing, and placing the ornaments thereon for a short instant, when the ornaments will become soft and pliable and can then be mounted direct to the raw wood by pressing them firmly with the fingers. It is not necessary to add additional glue to the backs of the ornaments with a brush, neither is any nailing necessary.

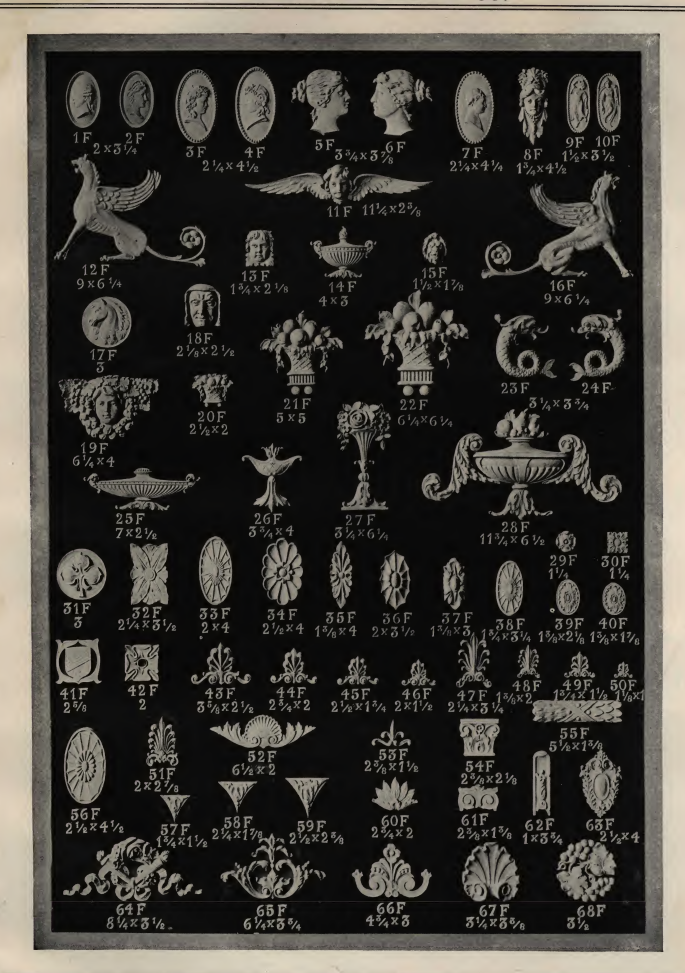
WOOD FIBRE CARVINGS

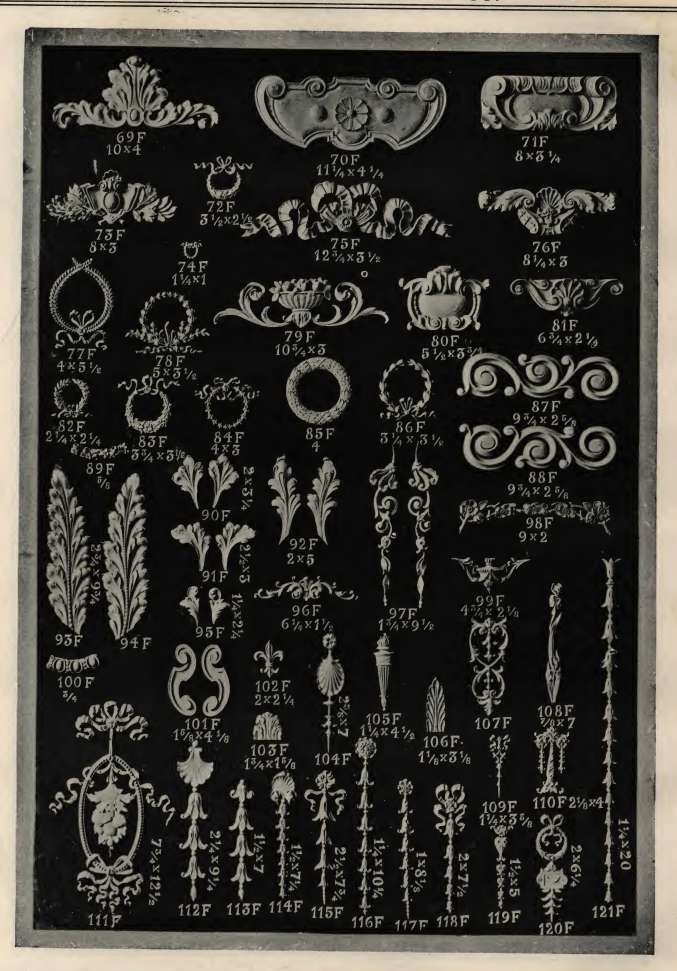
All patterns shown in this catalog can be supplied in wood fibre when desired. Wood fibre carvings can be carried in stock indefinitely. These carvings can be nailed or glued to the woodwork, either before or after finishing.

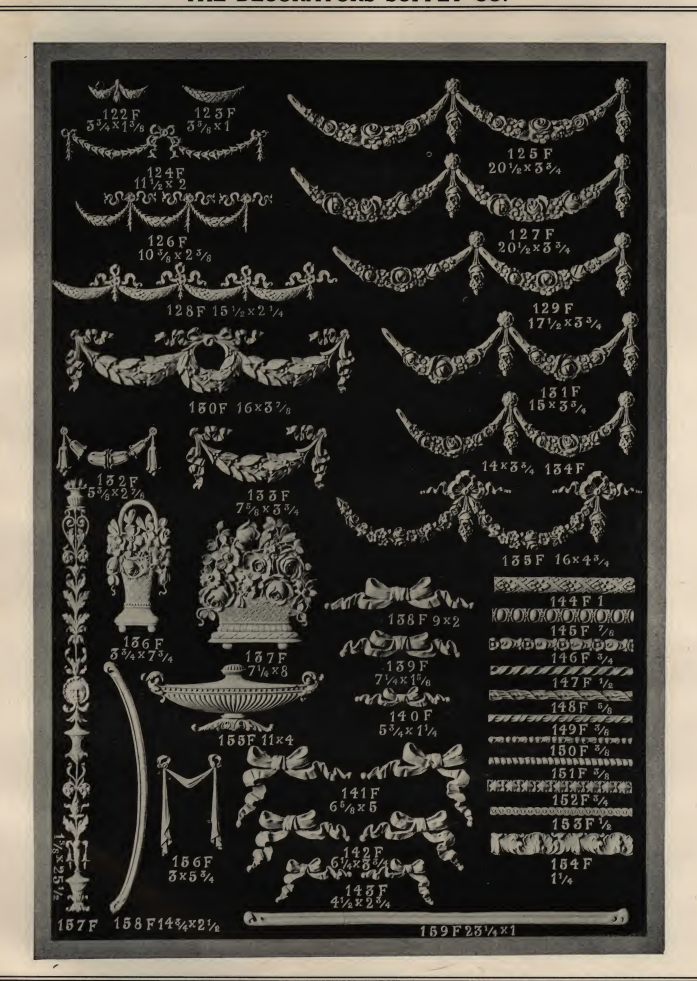
For prices on wood fibre carvings, add 50 per cent to prices of composition carvings.

THE DECORATORS SUPPLY COMPANY

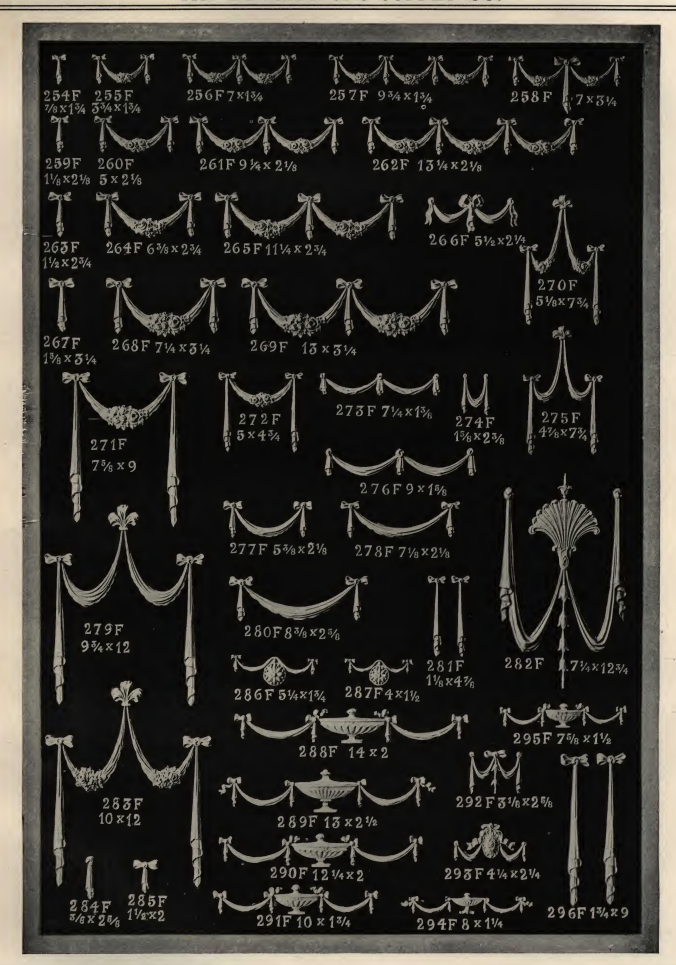
ARCHER AVENUE AND LEO STREET
CHICAGO, ILLINOIS

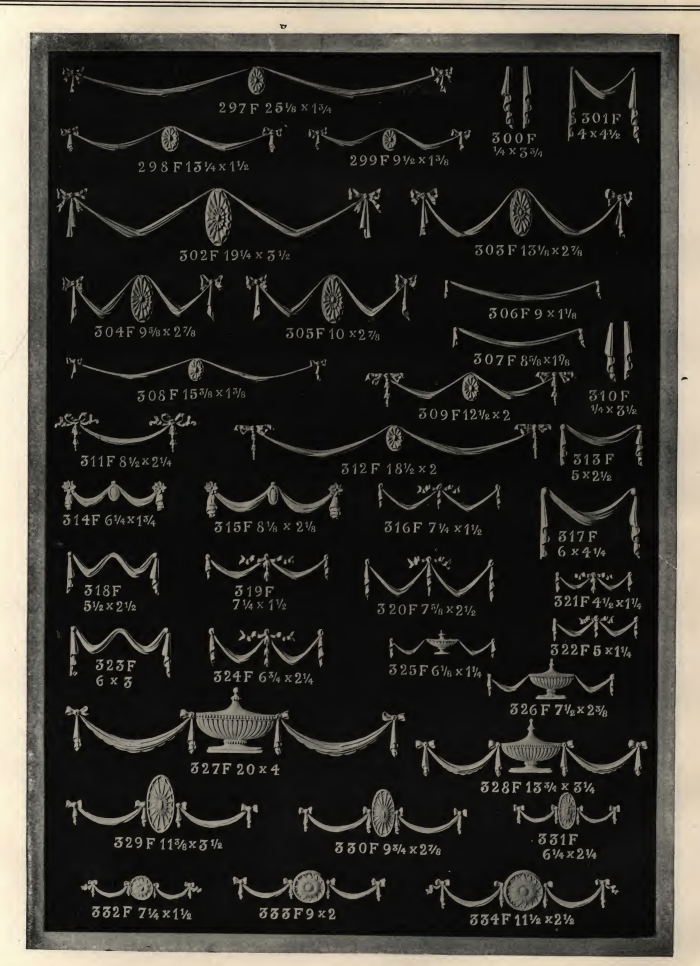


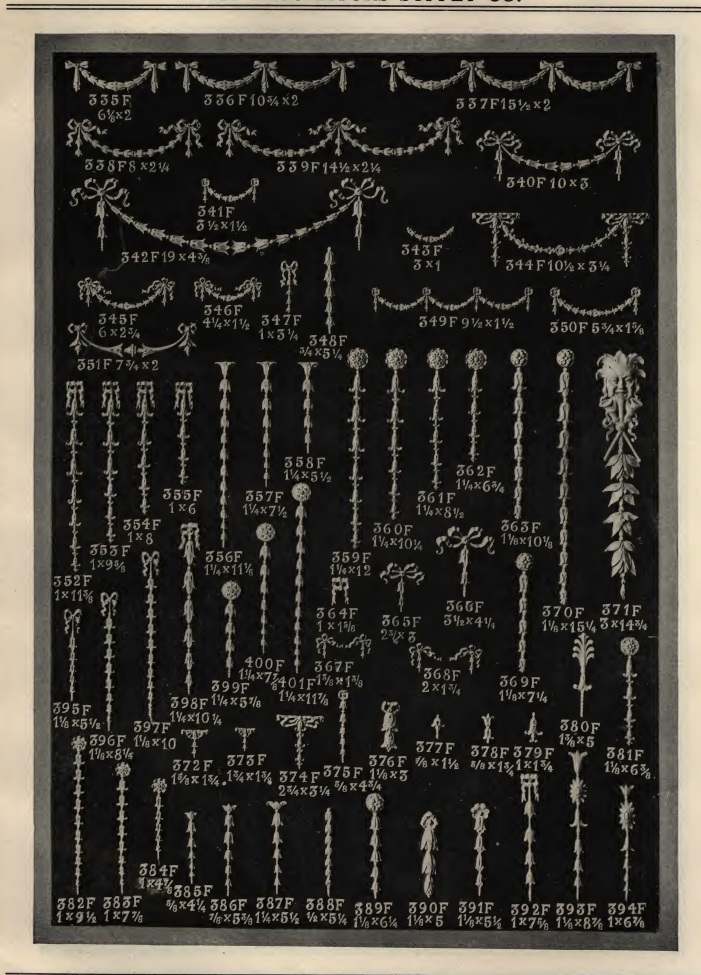


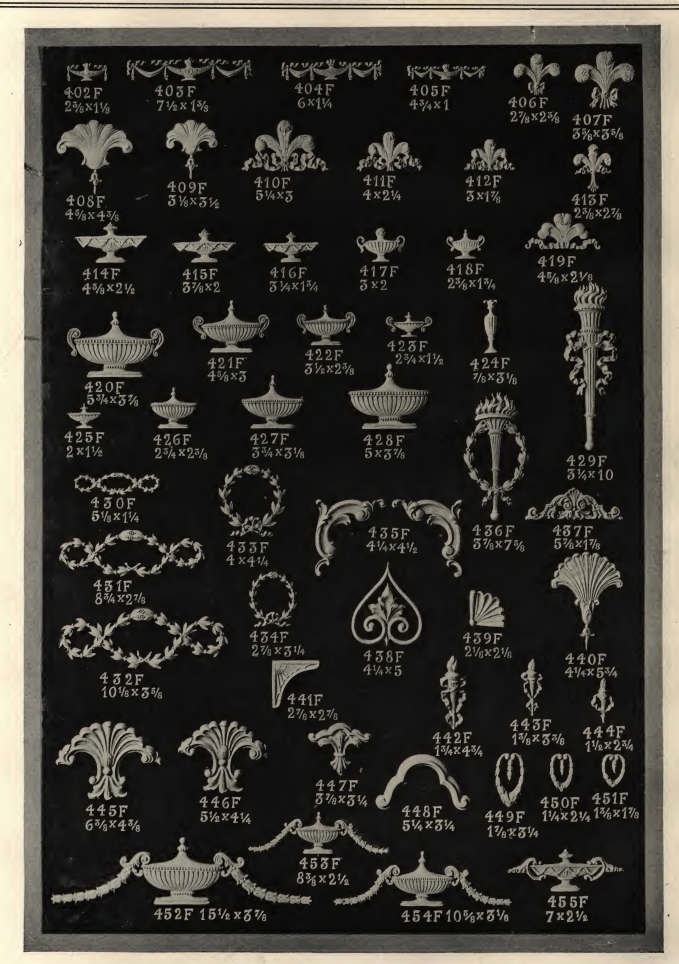


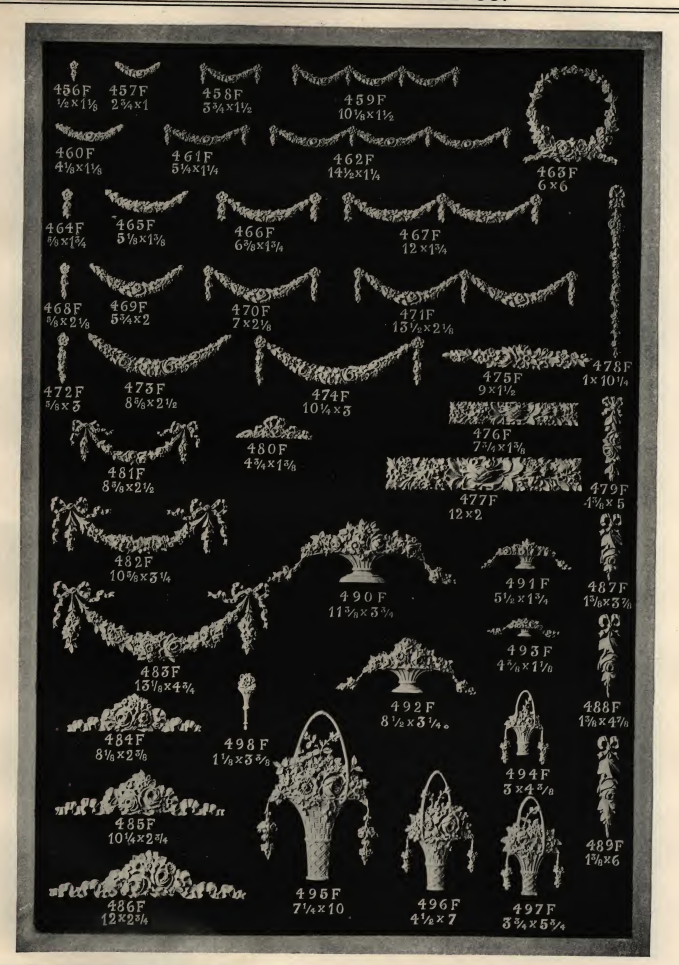
160 F 1 ¾	161 F 1 3/4	⊕ 162 F [₹] / ₄	163 F	(164 F 164 F 1 1/8	65 F 165 F 1½	166) F	167F 2 ³ /8
168F 2	(2) 169 F 1 ⁵ /8	170F 1½	171F 174	172 F 1 ⁵ / ₄	173 F 1 ¹ / ₄	174 F 1½	® 175 F 11/4	® 176 F
₿ 17 7 F ⁵ / ₄	178 F	∰ 179 F	180 F 1 ³ / ₈	181F 1½2	6 182 F 1½	(6) 183 F 11/4	184F 1½	185F 1½
186F	187 F 178	® 188F 1¾	189 F 1 1/4	190F	191 F 1 1/8	(a) 192 F	193F 11/4	® 194F 1
195 F 1	96F 197F 11/8	198F 11/8	199F 2	00F 201 1 3/4		203F 11/8	204F 13/6	205F 15/8
	207F 208			211F % 13/8×27/8	212F 14×33%	213 F 1¼×25%	214 F 13/8×27/8	215F 17/8×43/
	217F 218	F 219 25/4 15/8 x			222F 8 1×15/8	223 F 1 ¹ / ₄ ×25/	224F 8 1 ¹ / ₄ ×2	
226F 15/8×25/8		228F ×1½	229F 1×1 ⁵ / ₈		231F 11/4 x 21/8	232F 1½×2¾8	233 F 11/4 × 3 × 1/8	234F 1%×37
235F 2×5 ³ / ₈			238 F 38 x 4				242 F 1×35/8	243 F 14×2 ³ 4
244 F 11/2×41/8	245F 24	6F 247	F 248 F		250 F	251 F	262 F	253 F

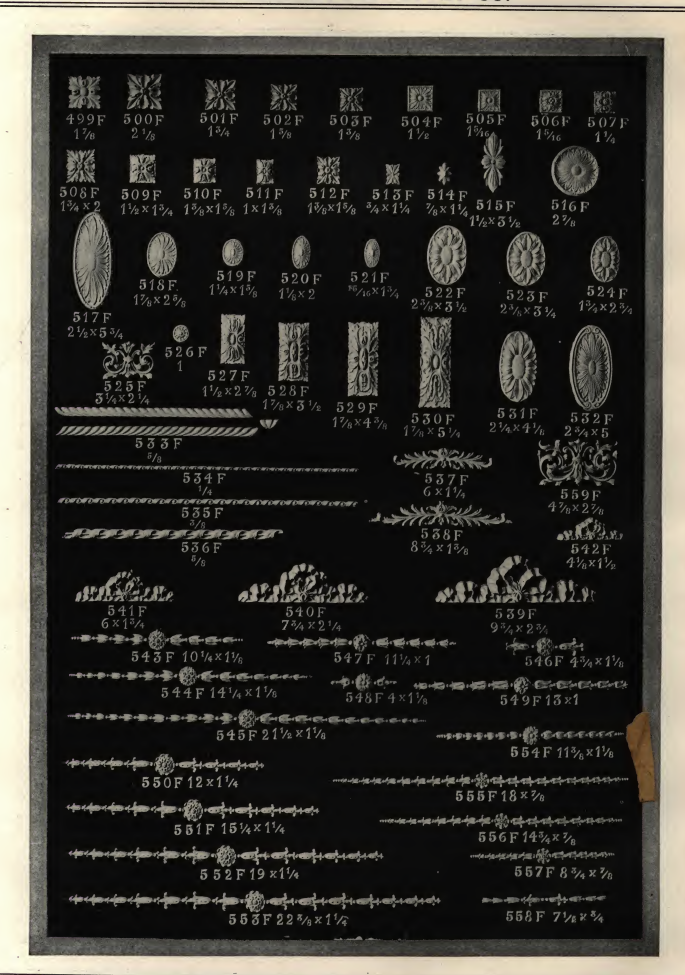


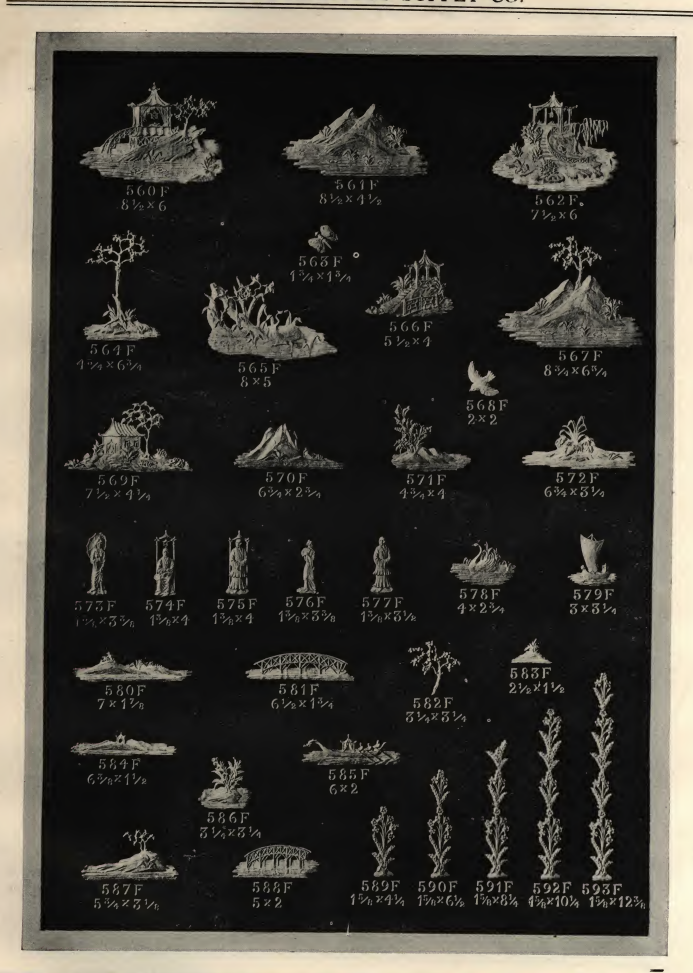


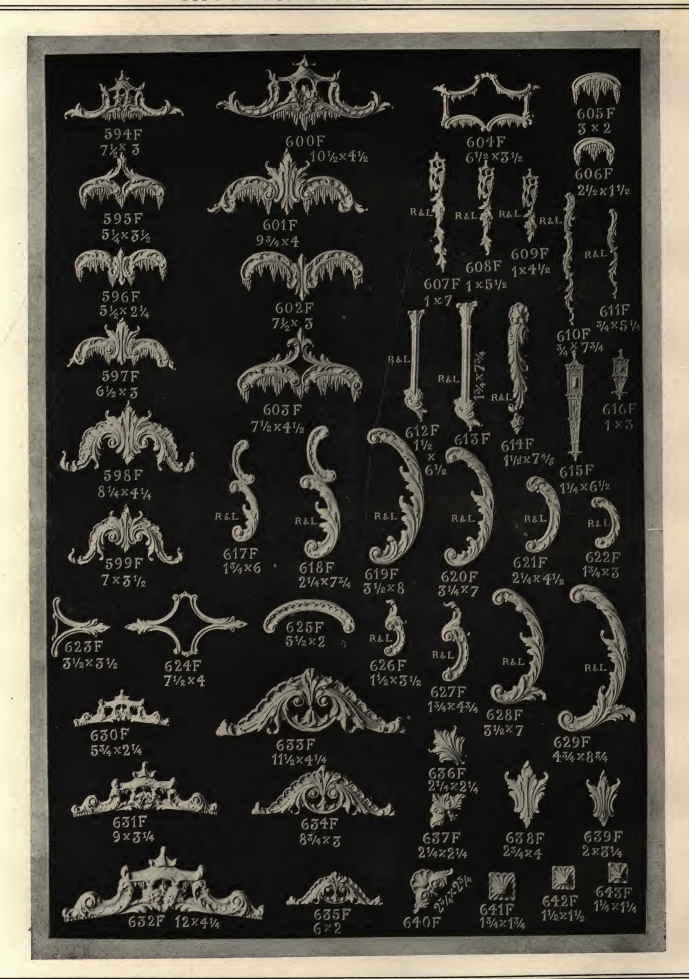


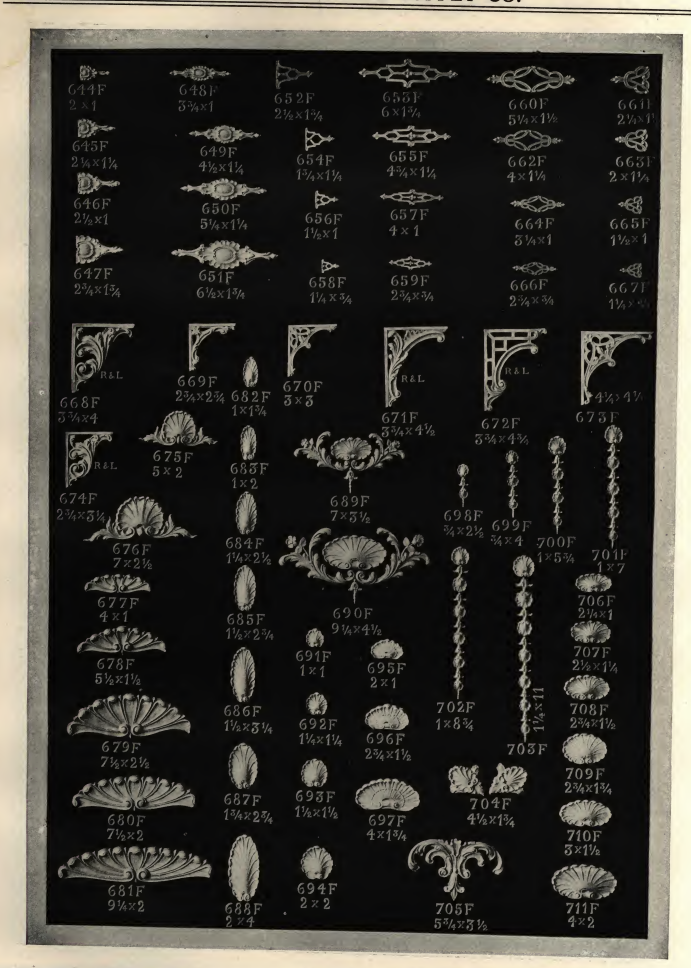


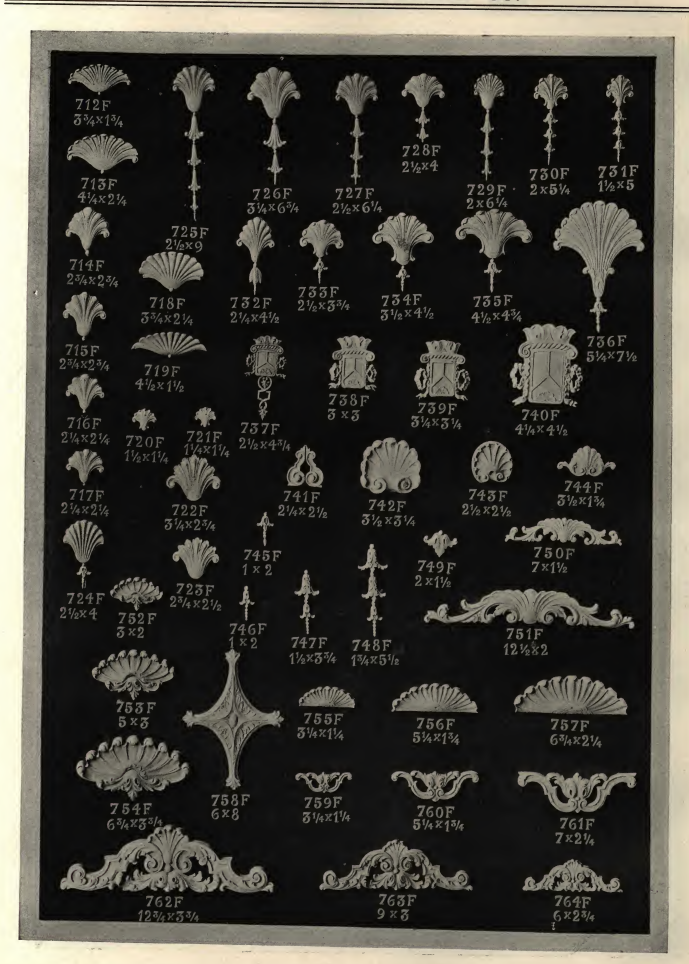


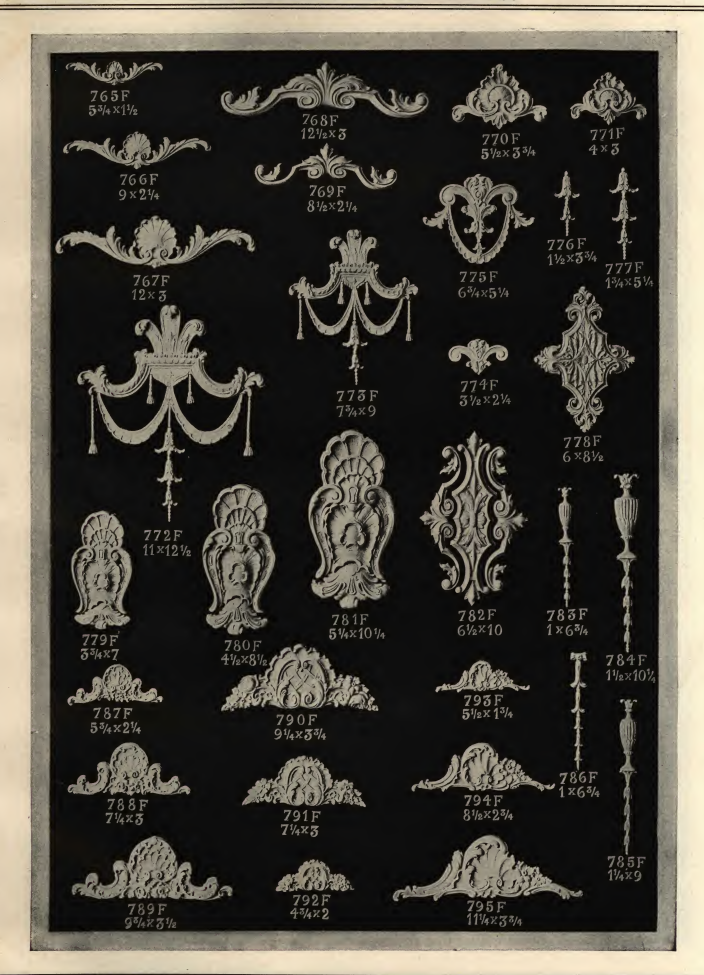


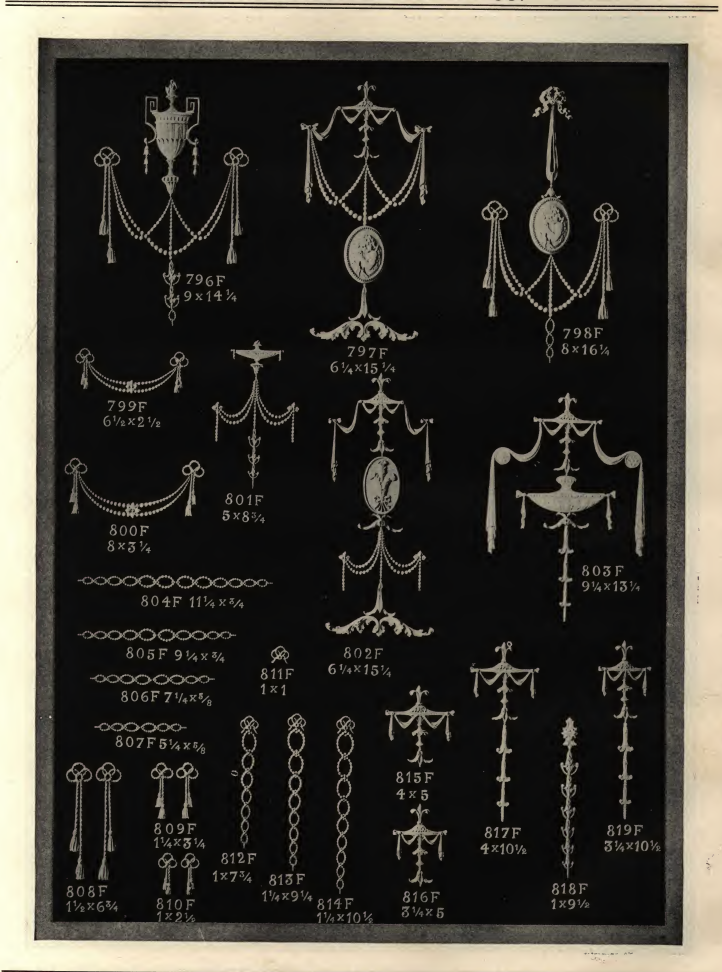


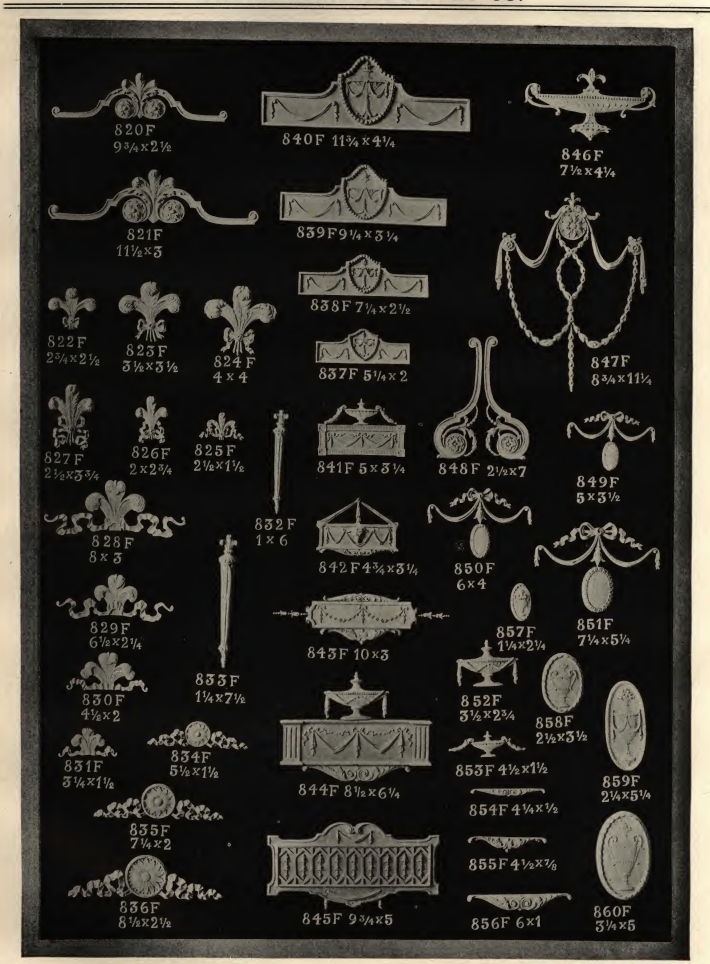


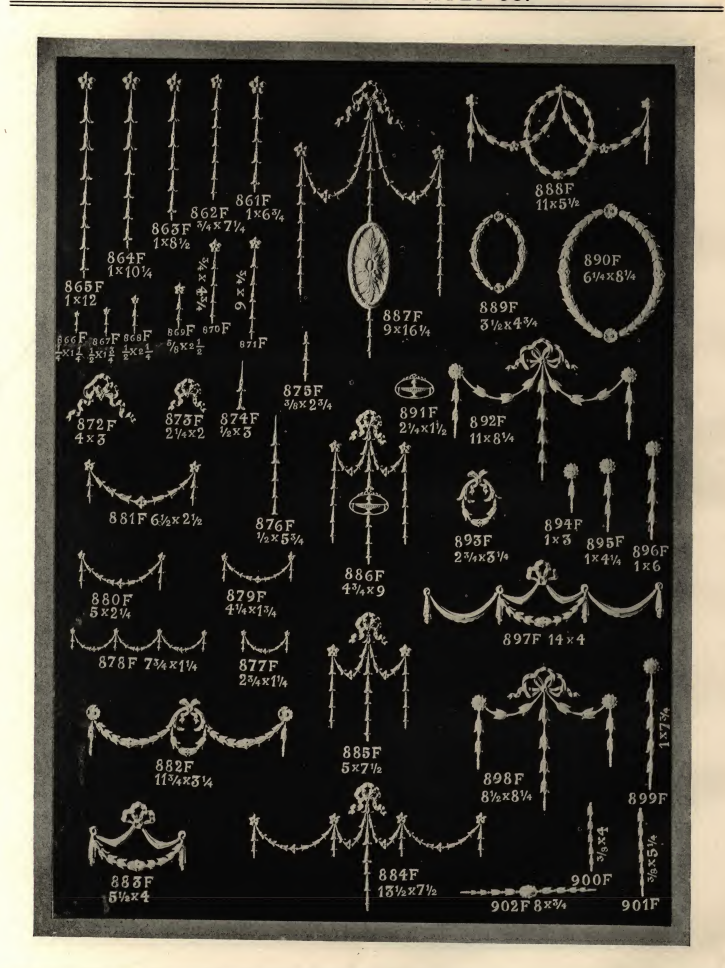


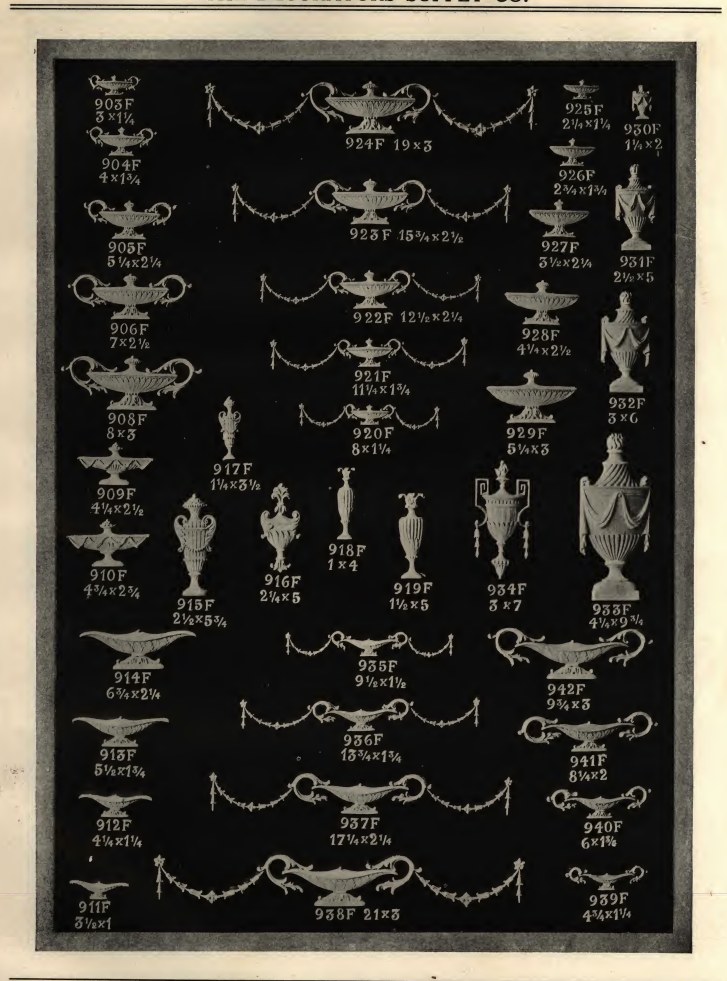




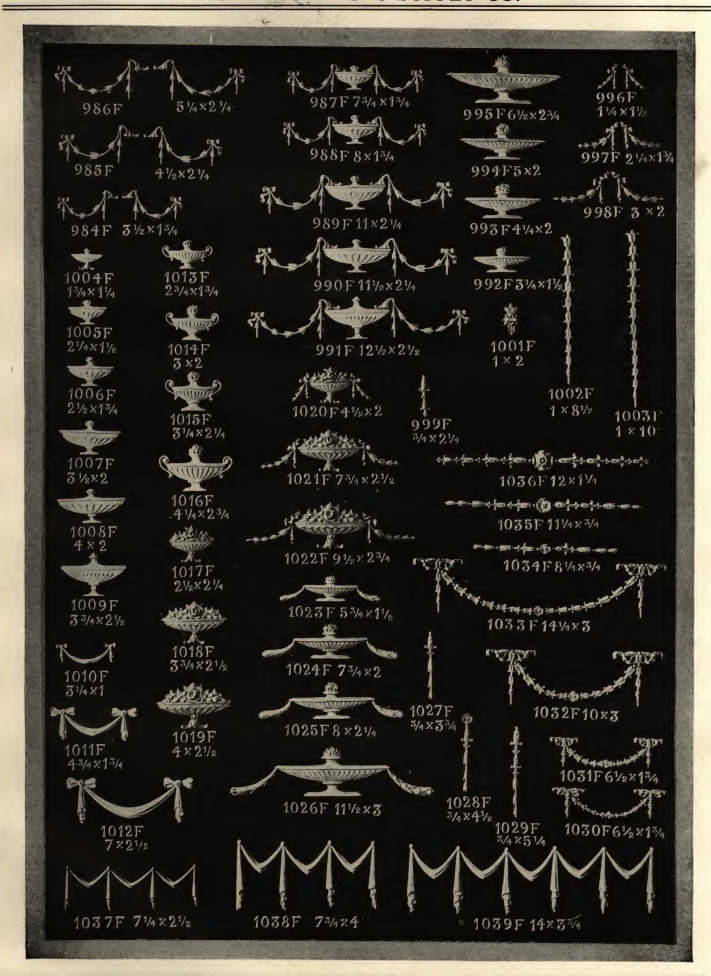


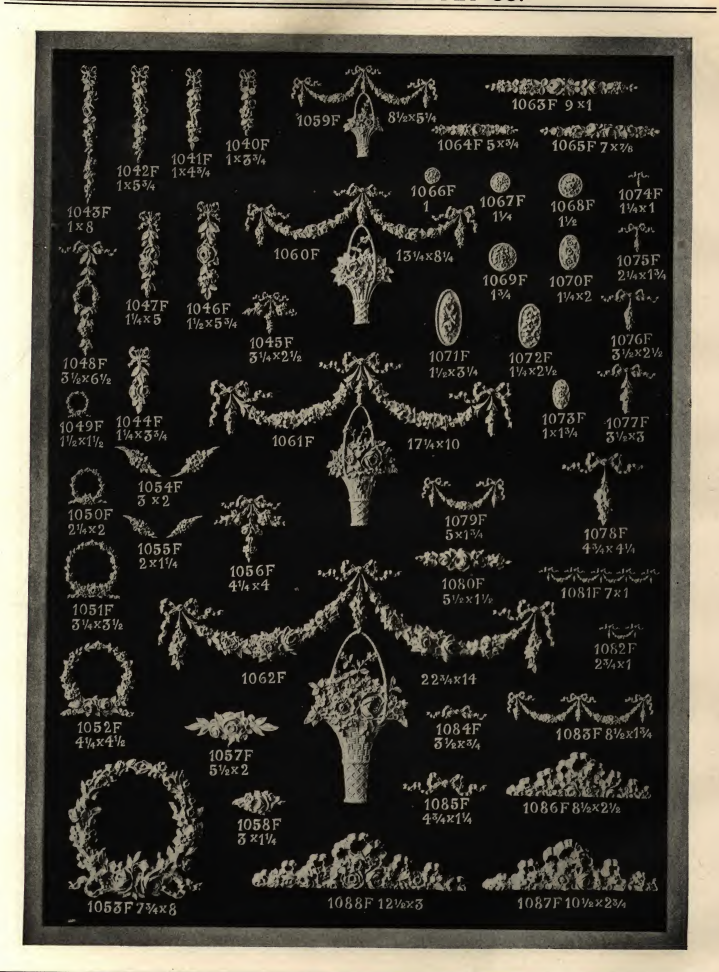




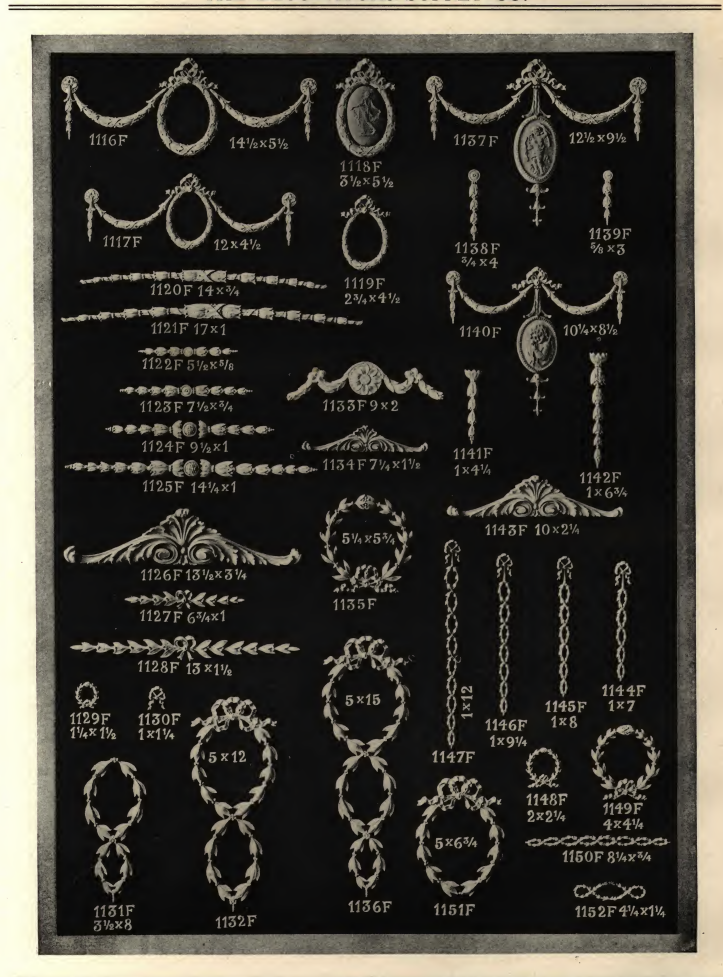


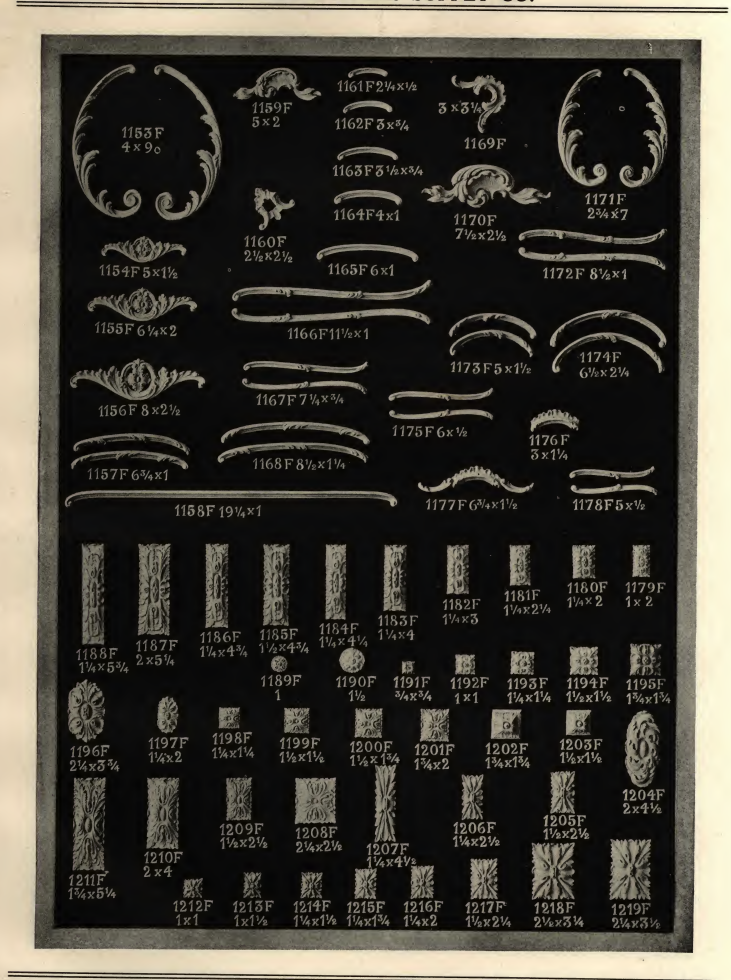


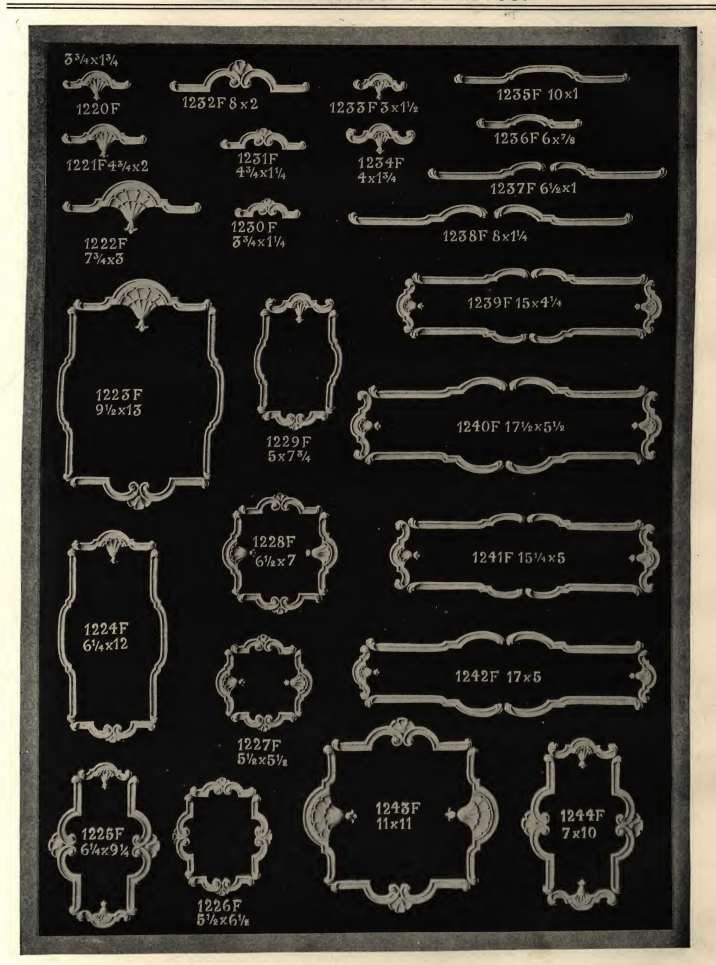


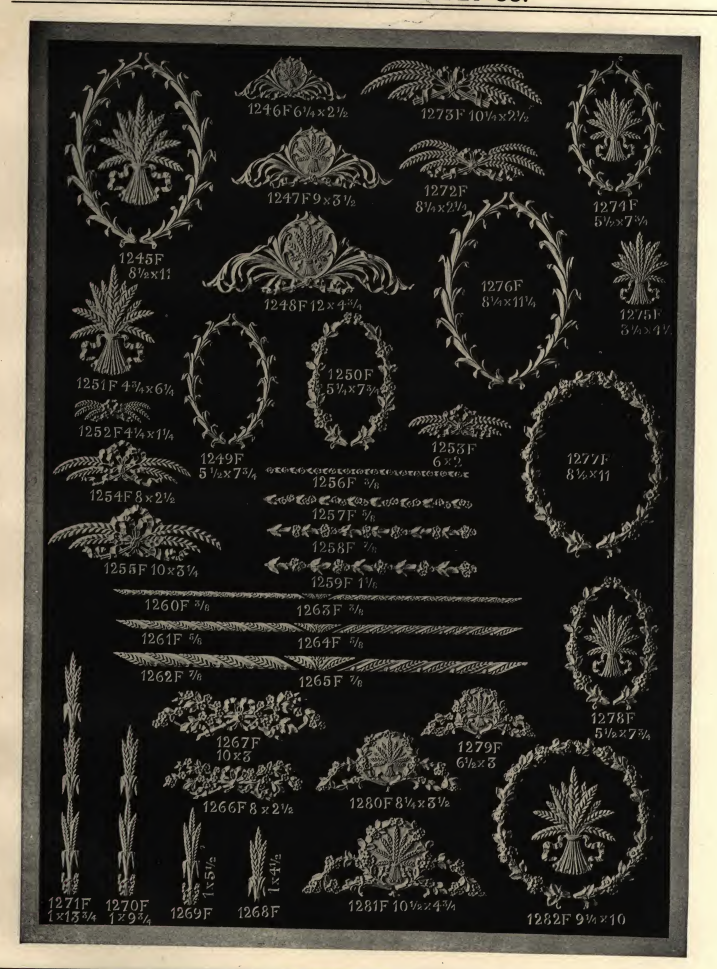




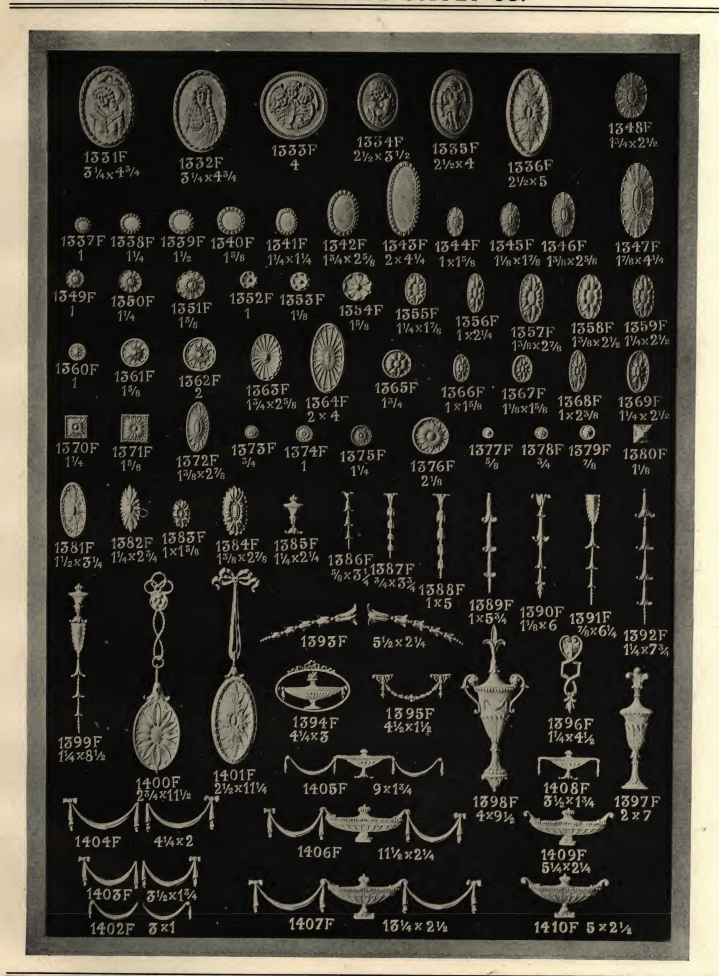




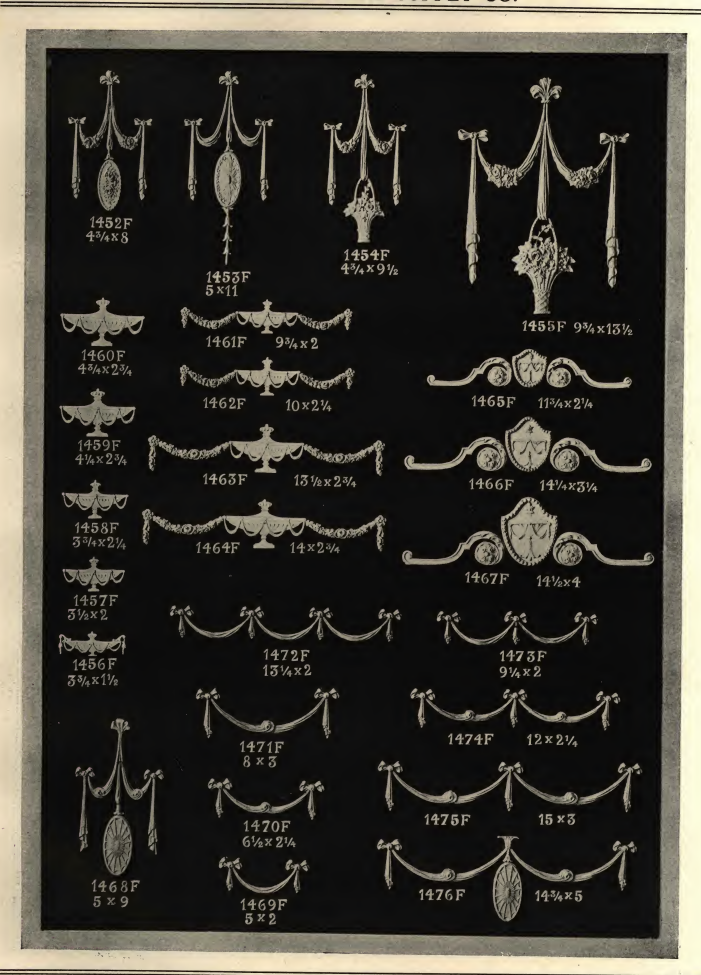


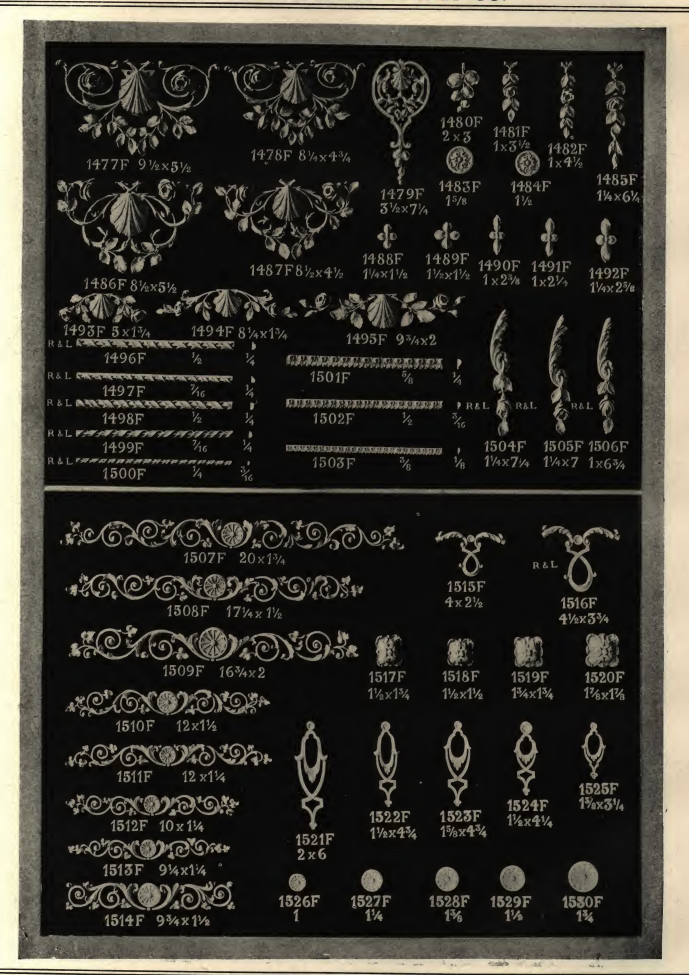


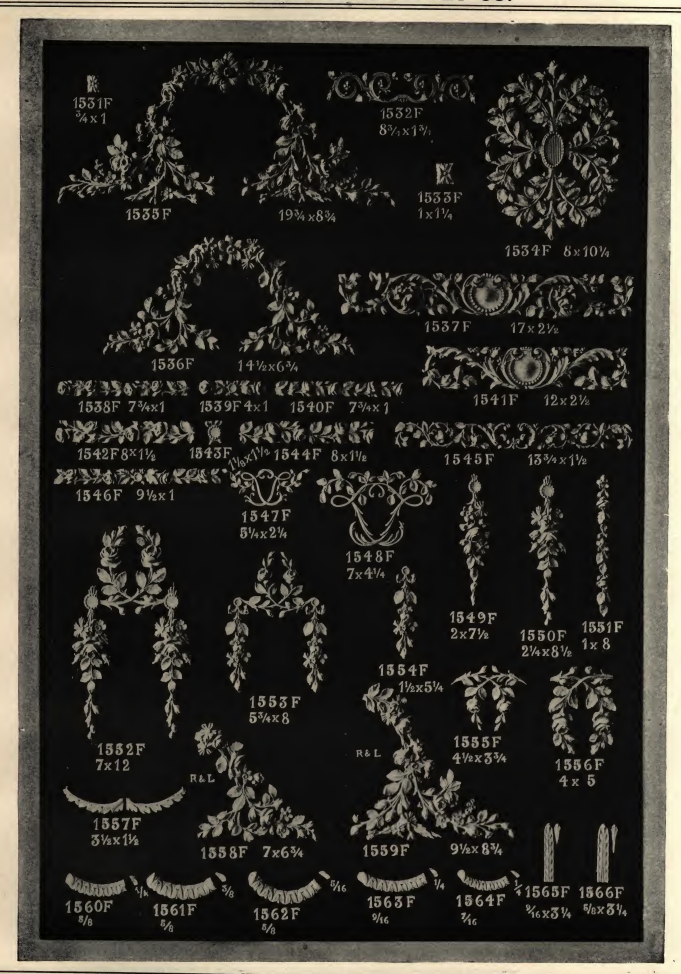
1284F 1285F 1285F 1285F 1285F 1287F 1287F 1287F 1287F 1287F 14 1309F 1309F 1309F 1310F 1310F 1311F 14 1288F 14 1311F 14 1290F 14 1313F 14 1313F 14 1291F 14 1315F 18 18 18 18 18 18 18 18 18 1	
1285F 5/8 1286F 5/8 1287F 1/4 1288F 3/8 1289F 1/4 1290F 5/16 1313F 3/4 1290F 5/16 1313F 3/4 1291F 3/8 1315F 5/8 1315F 5/8 1315F 5/8 1315F 5/8 1315F 5/8	
1285F 5/8 5/16 1309F 3/8 1286F 5/8 1/4 1310F 5/8 1287F 1/4 3/16 1311F 1/4 1288F 3/8 3/16 1312F 3/8 1290F 5/16 3/16 1313F 3/4 1290F 5/16 3/16 1314F 1/2 1291F 3/8 14 1315F 5/8	
1286F	
1287F 1/4 1288F 3/8 1289F 1/4 1290F 5/16 1313F 3/4 1291F 3/8 1315F 5/8	
1288F 3/8 1289F 1/4 1289F 3/16 1312F 3/8 1289F 1/4 1313F 3/4 1290F 3/16 1314F 1/2 1291F 3/8 1315F 5/8	
1289 F	1930
1290F $\frac{5}{16}$ 3/16 THE THE PARTY OF THE 	
1314F ½ 1291F ³ / ₈ ^{1/4} ************************************	MARINA MARINA
1315F 5%	
1000	IN THE PARTY
	lelelele
TARTALTALTALTALTALTALTALTALTALTALTALTALTALT	.9991
1293F 3/8 5/16	Sosos
1294F ³ / ₈ ¹ / ₈ 1317F 11/ ₈	
1295F 5/8 3/16 1318F 3/8	
1319F 5/8	
1296F 7/8 1/4 19151	aaad
1320F 7/8	
1297F 11/8 1/4 170777777777777	6. 6. 4
1321F 1½	
1298F 1½ 1/4 messmersion vois sure sure sure sure sure sure sure sur	1999 1
1299F 3/8 3/16	Als:
1300F 5/8 5/46	2019174
4704F ¹ / ₈	
1302 F 1/4 3/46 1325 F	
1302F '2 '10 '10 '10 '10 '10 '10 '10 '10 '10 '10	N. S.
1303F ⁵ / ₈ ^{1/4} ************************************	7071771
1304F ⁵ / ₁₆ ^{1/8} Province of the state o	nt gut ga
1305F 1/2 3/16 ************************************	-
1306F 5/8 1/4 1370F 3/8	



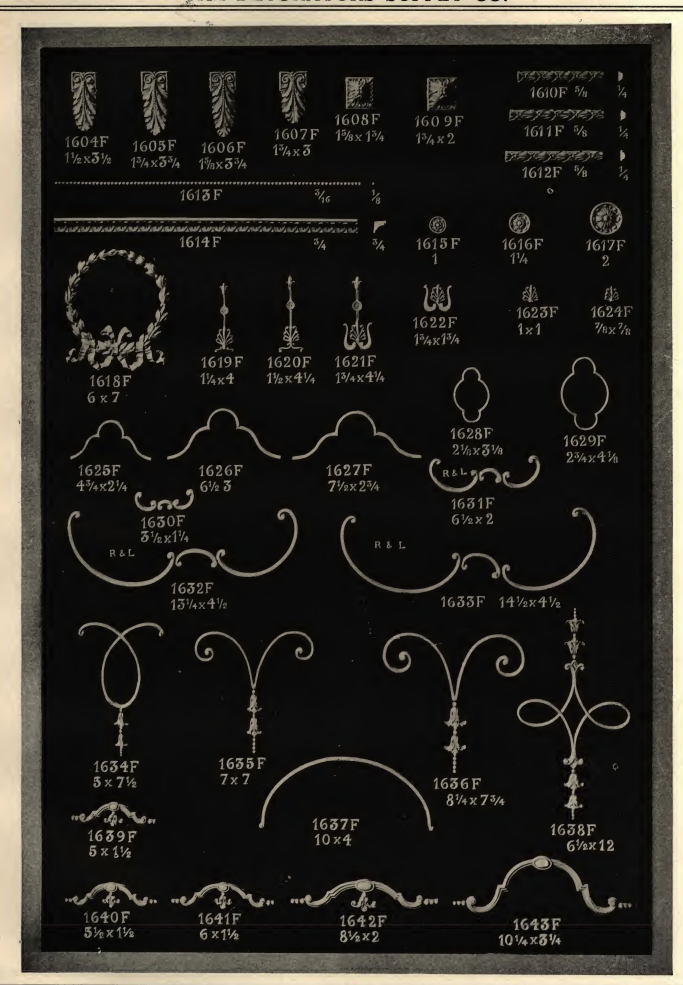


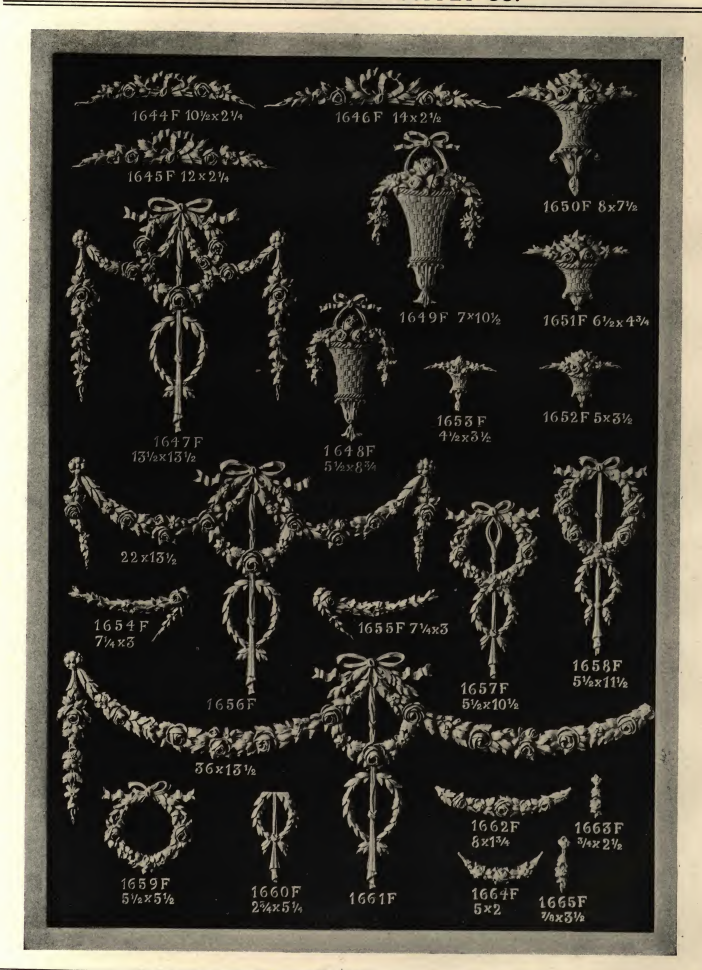


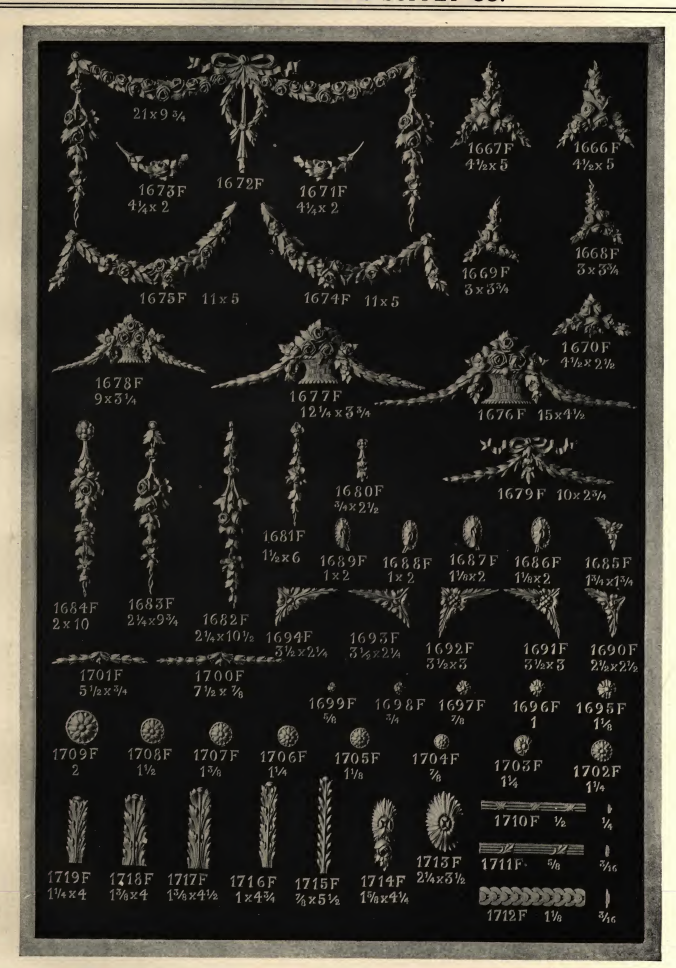


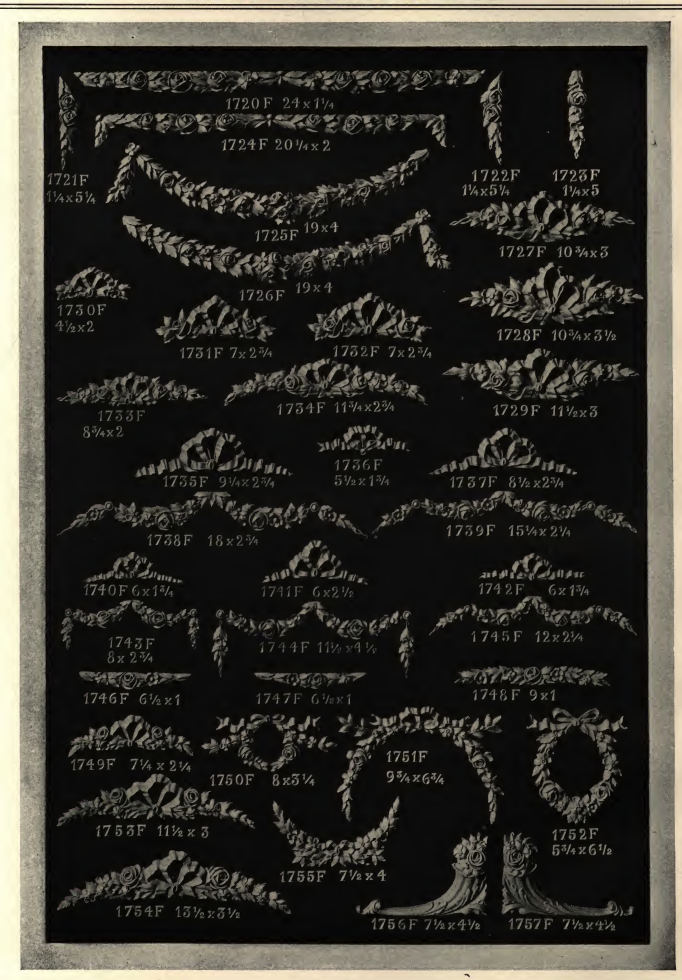


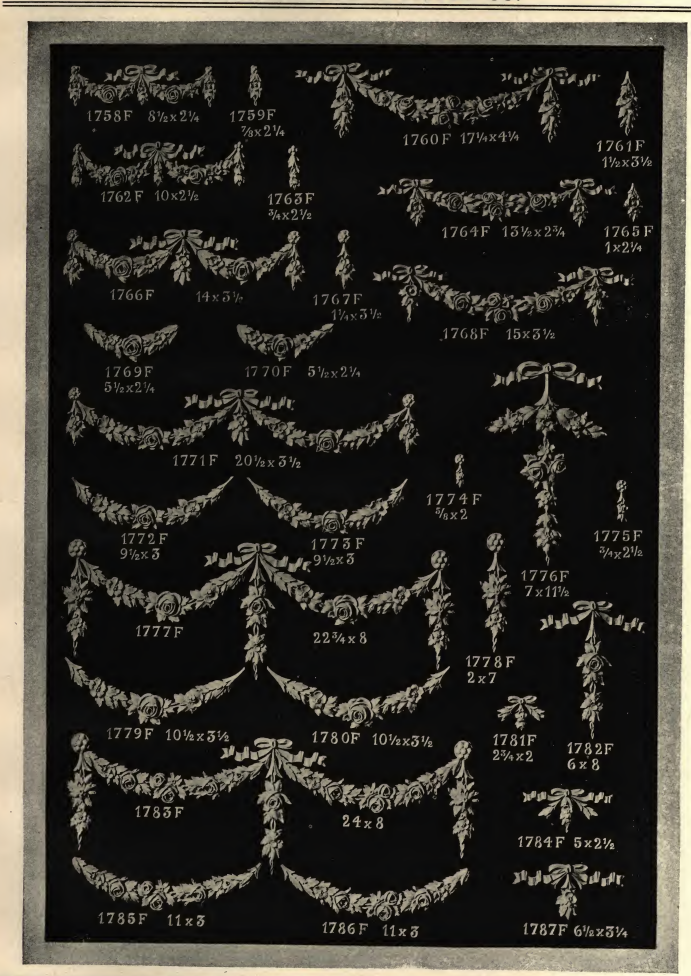


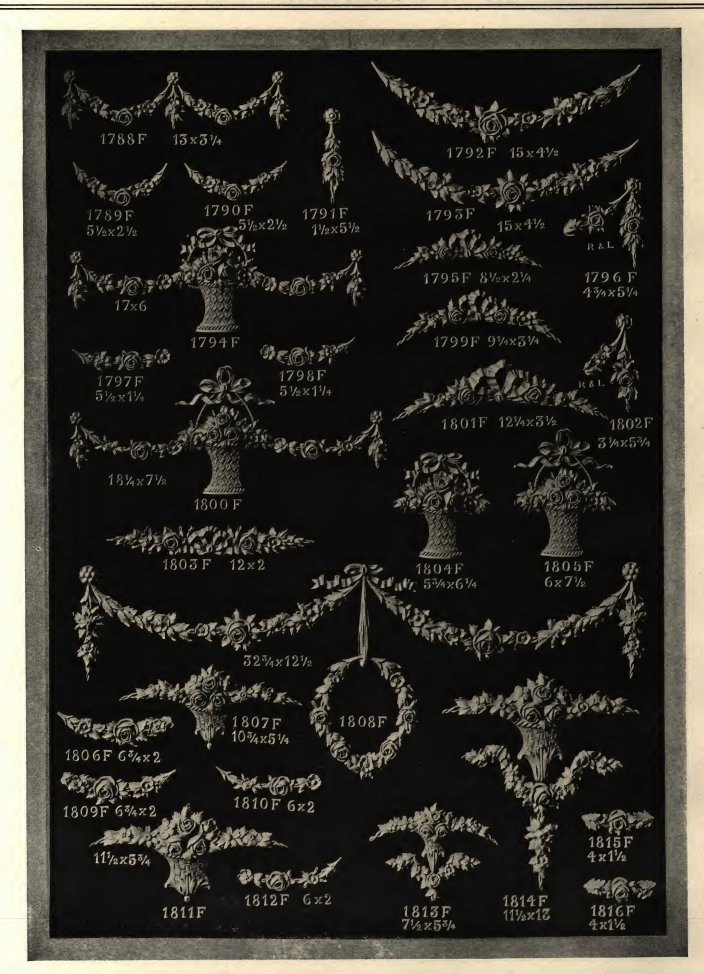


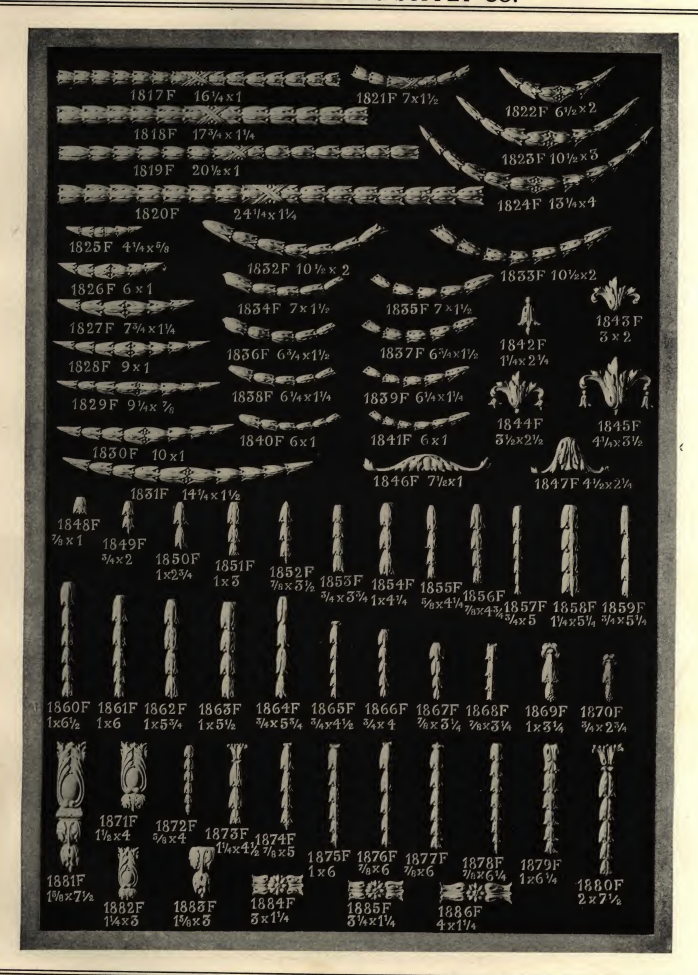


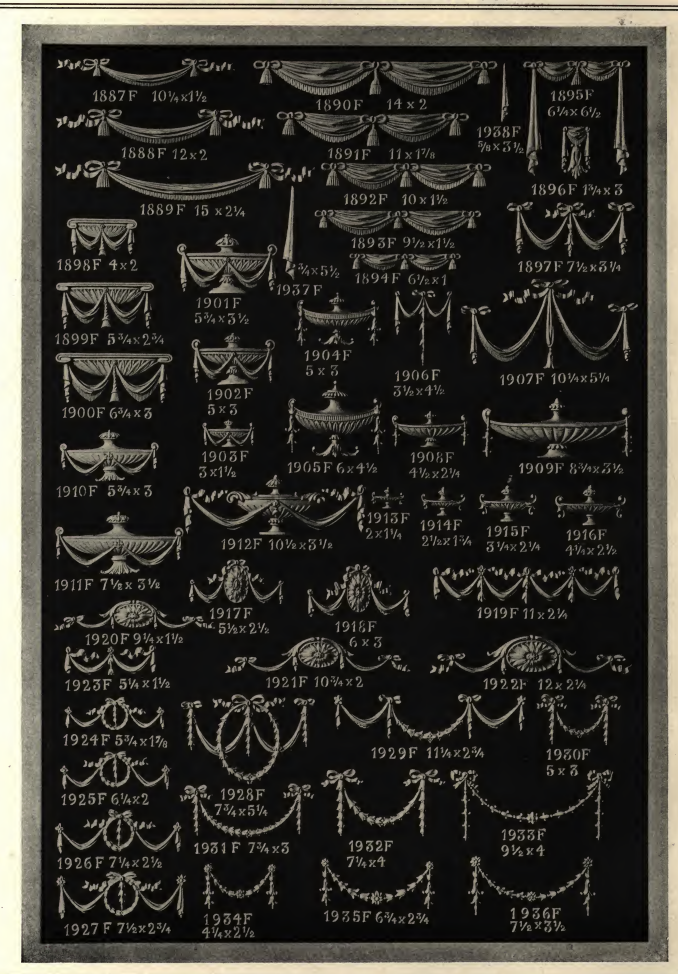


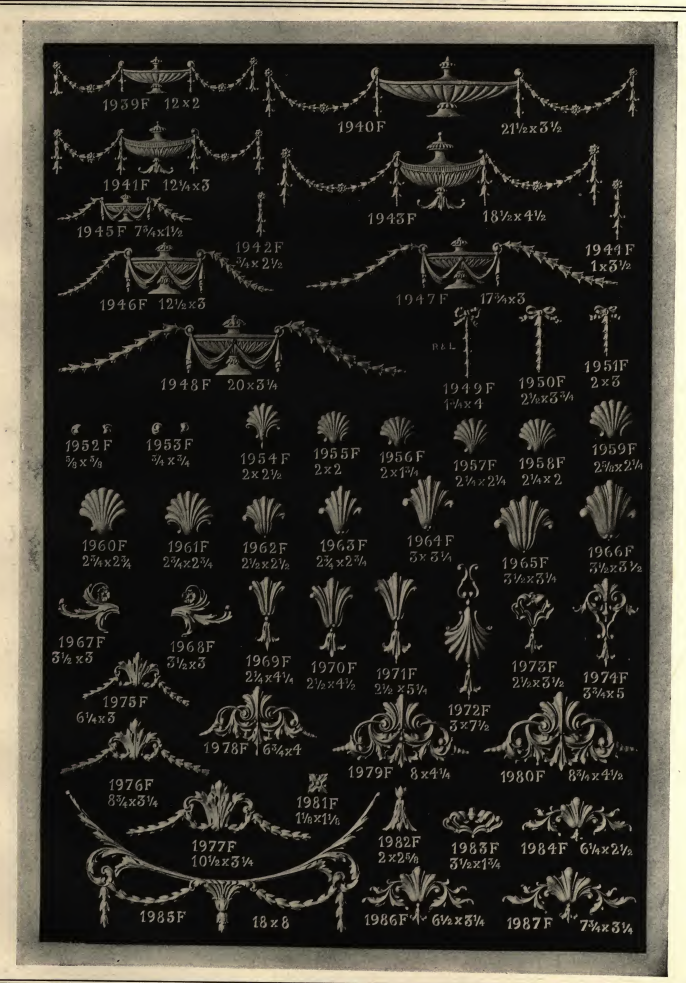


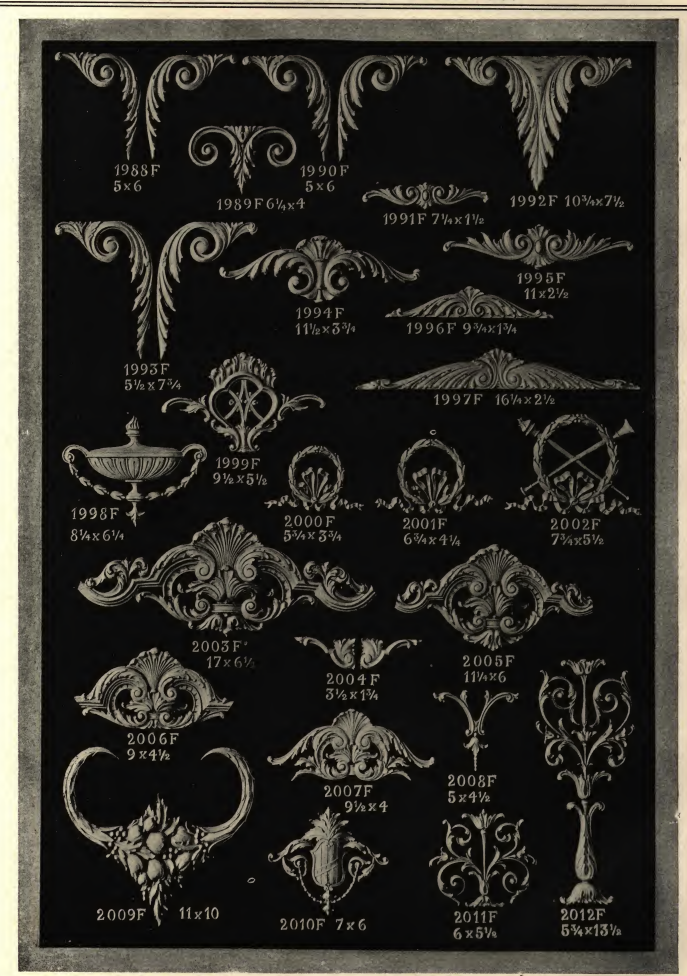


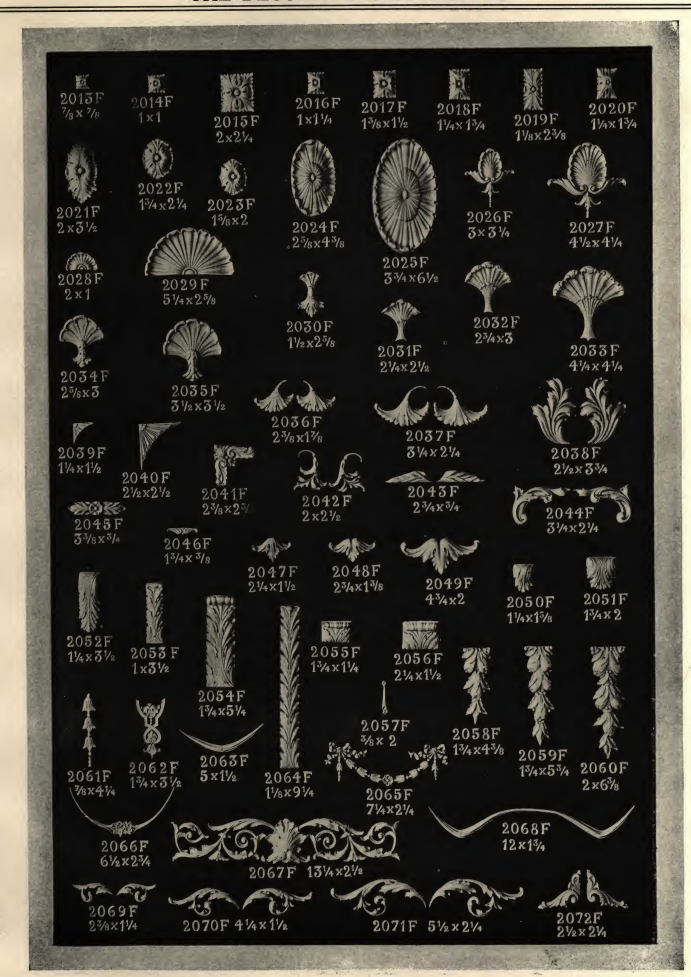




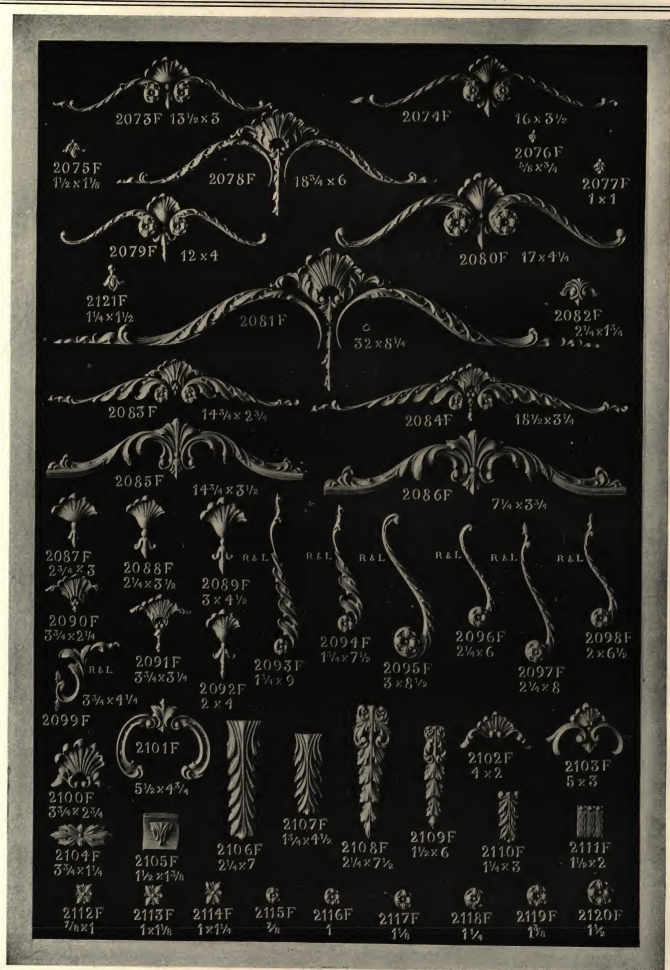


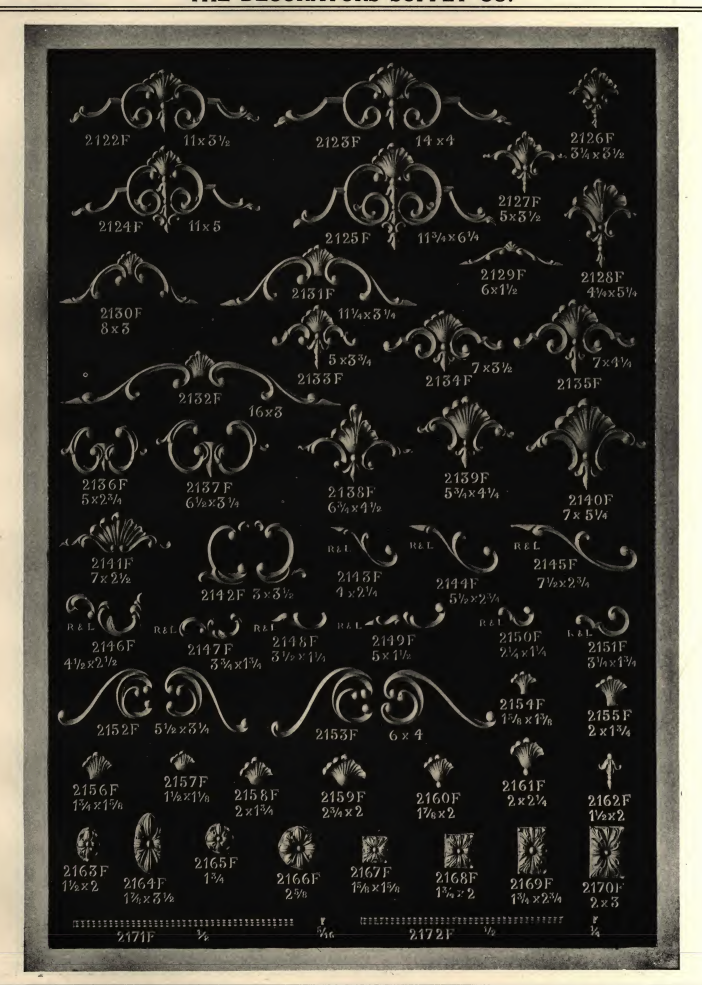


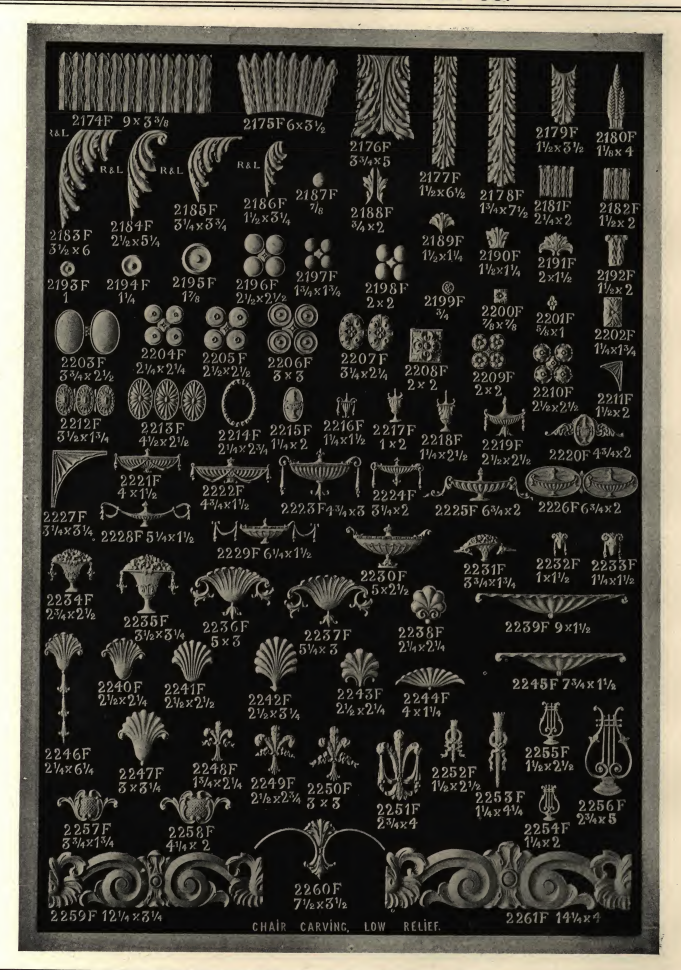


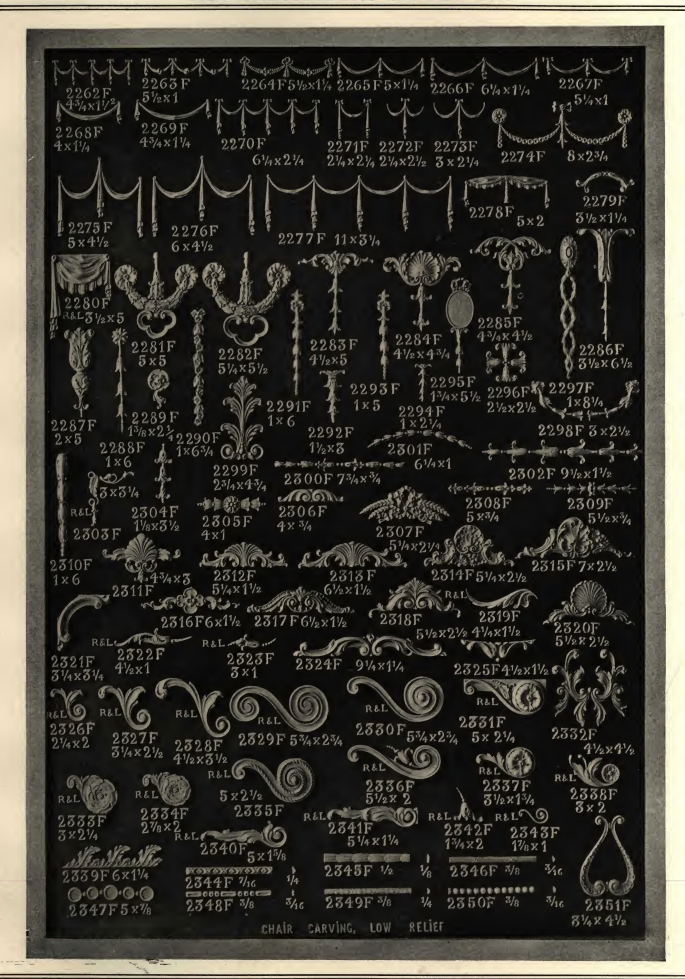


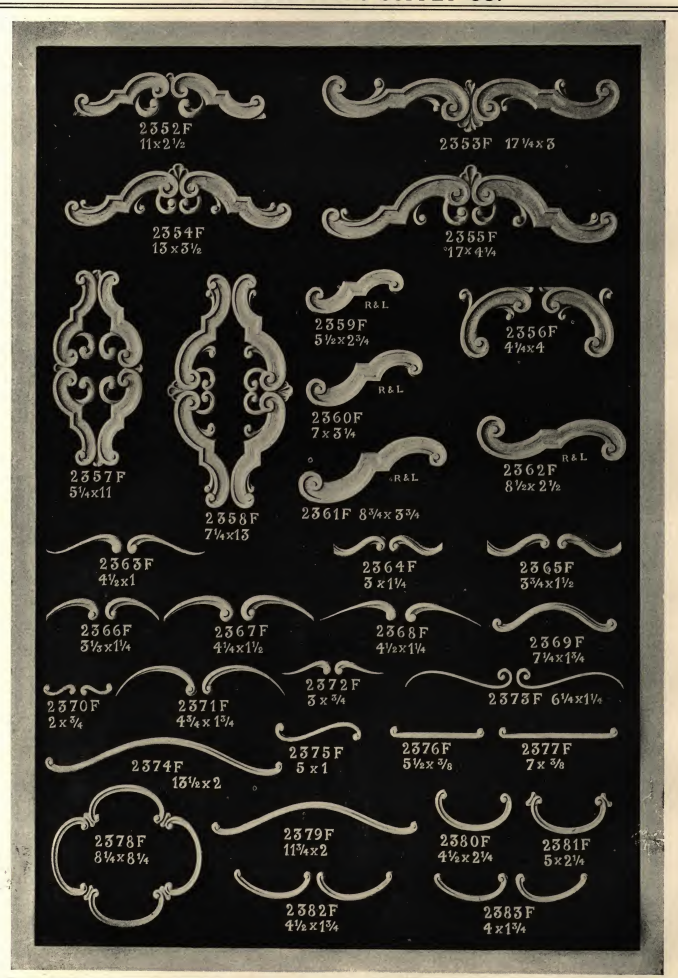
1 :25.

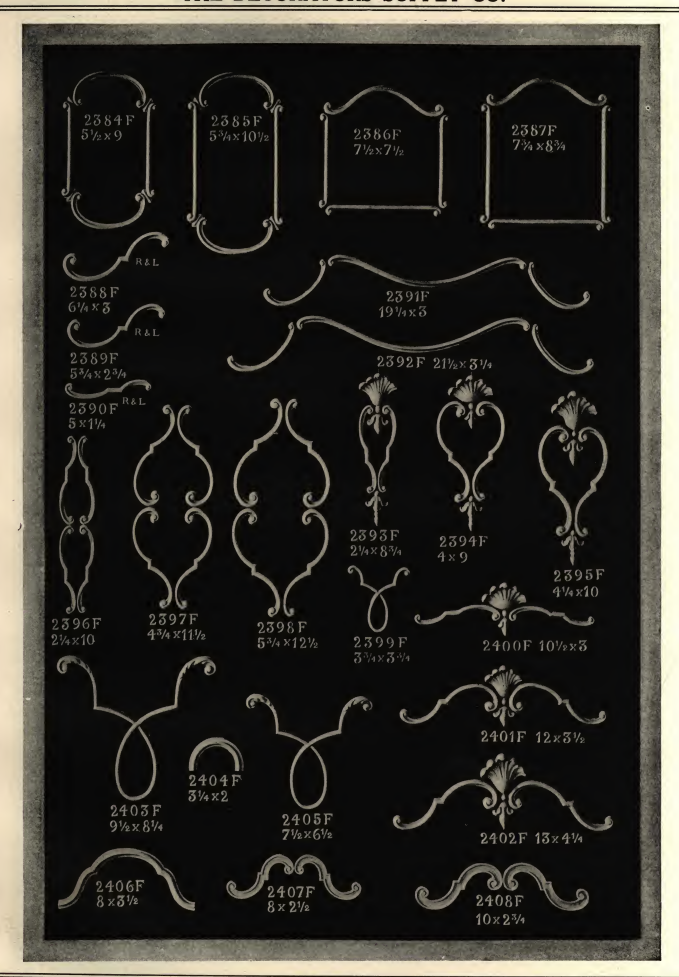


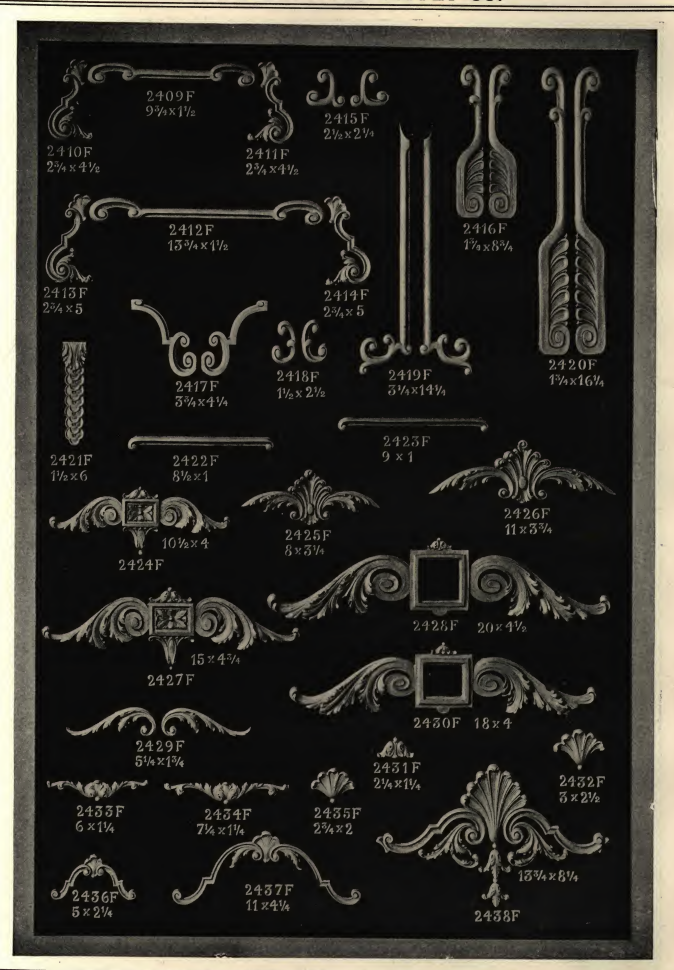


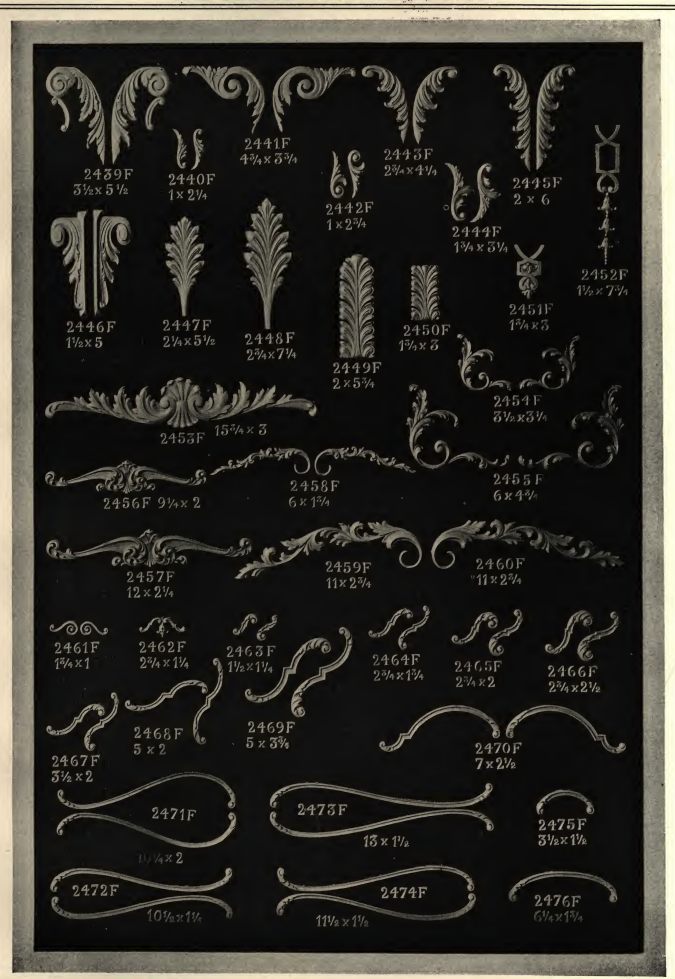


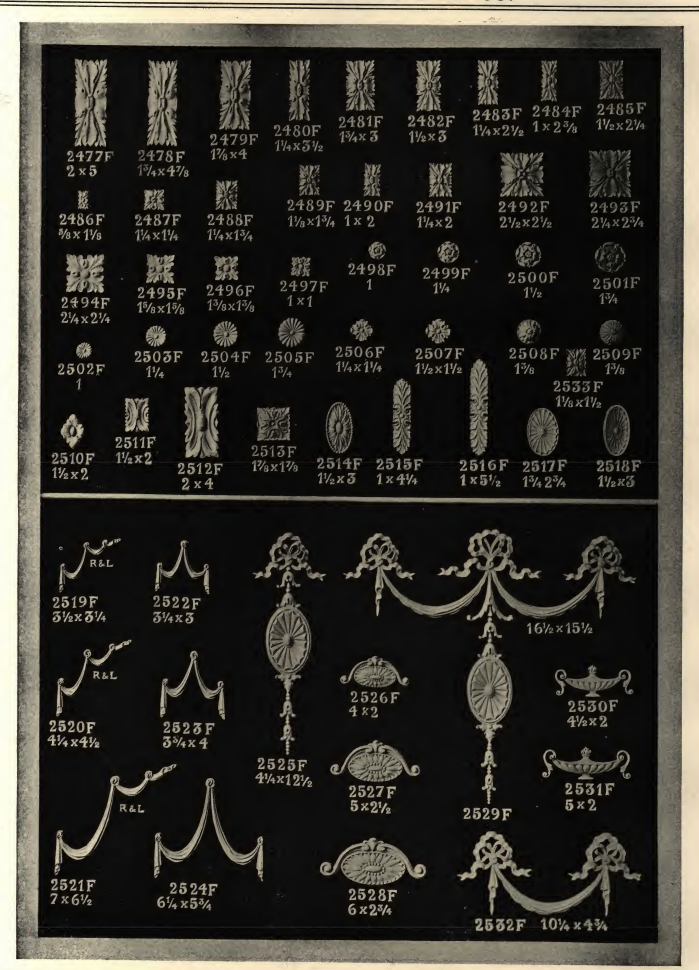


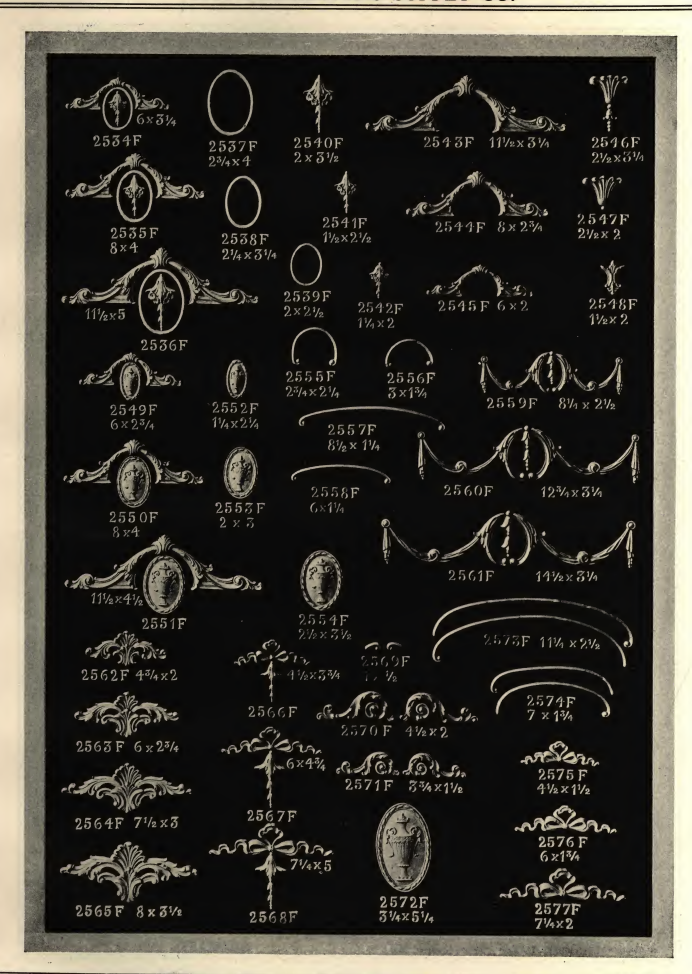




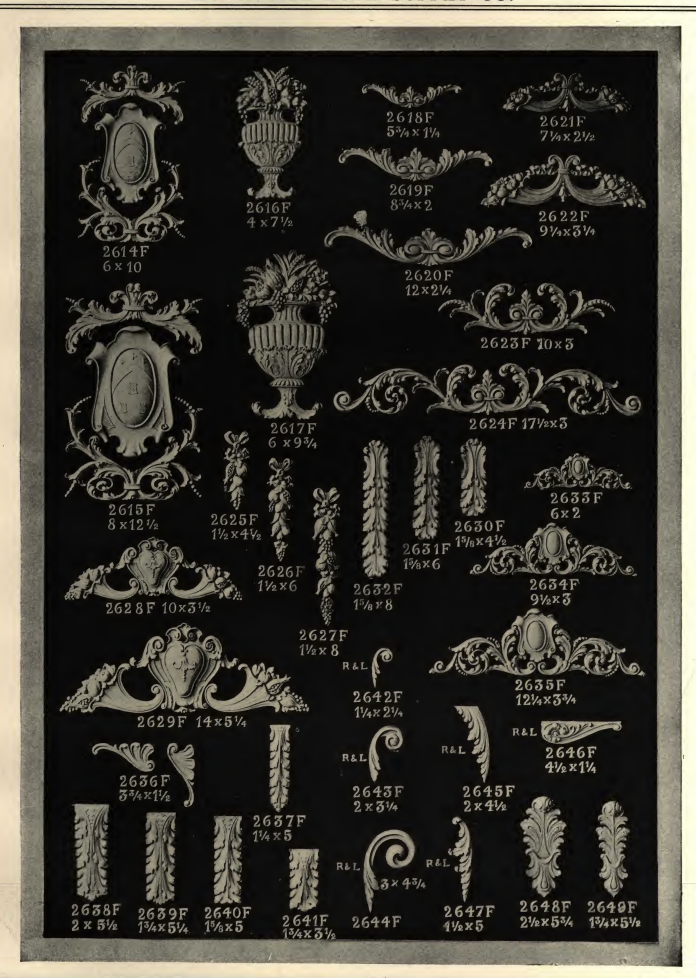


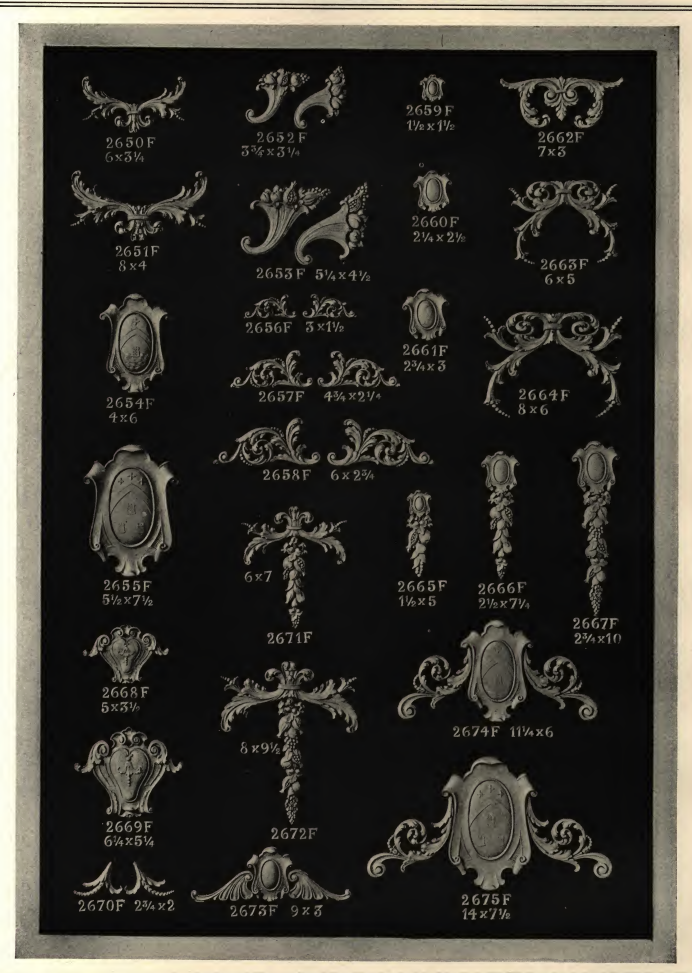


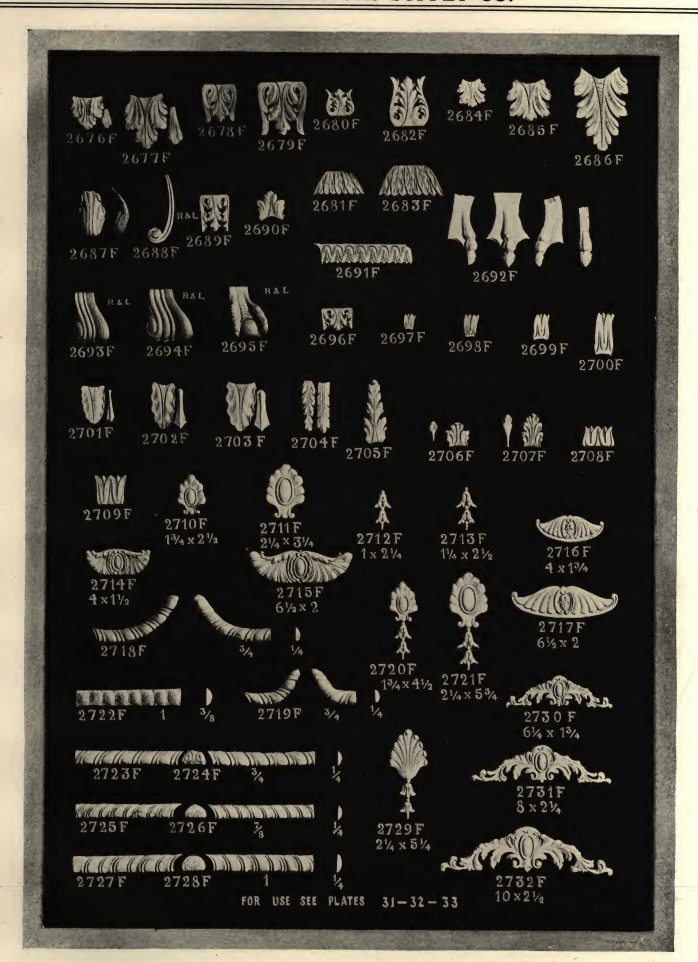




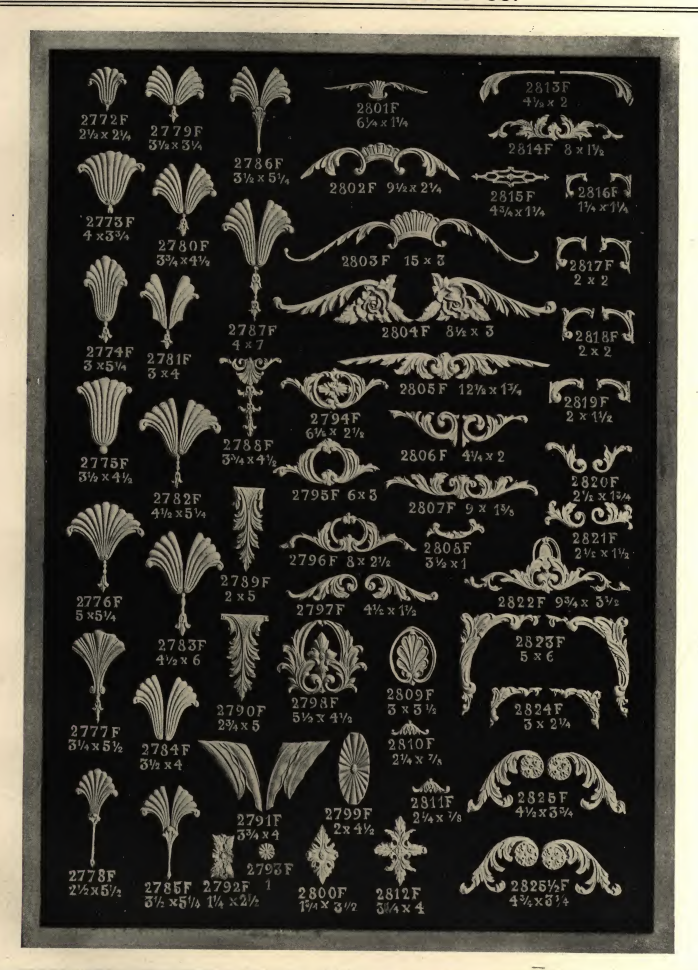


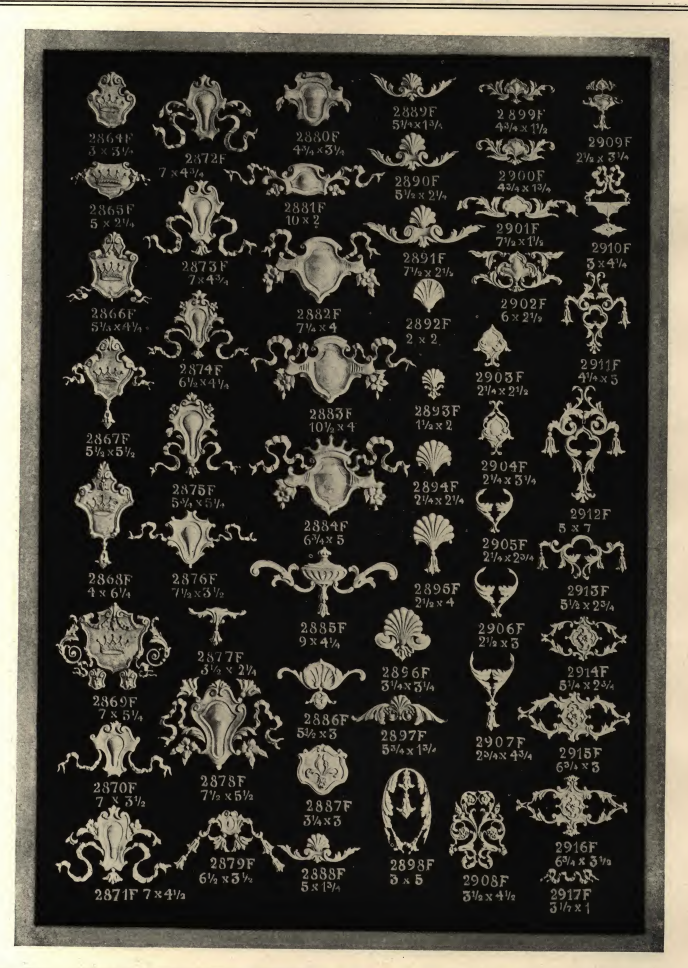




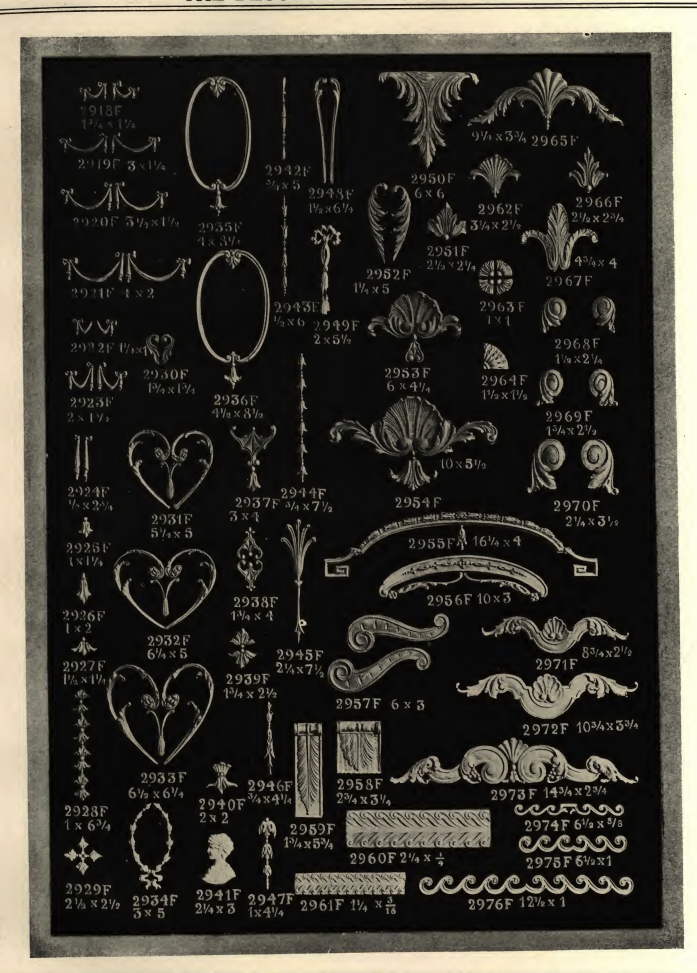




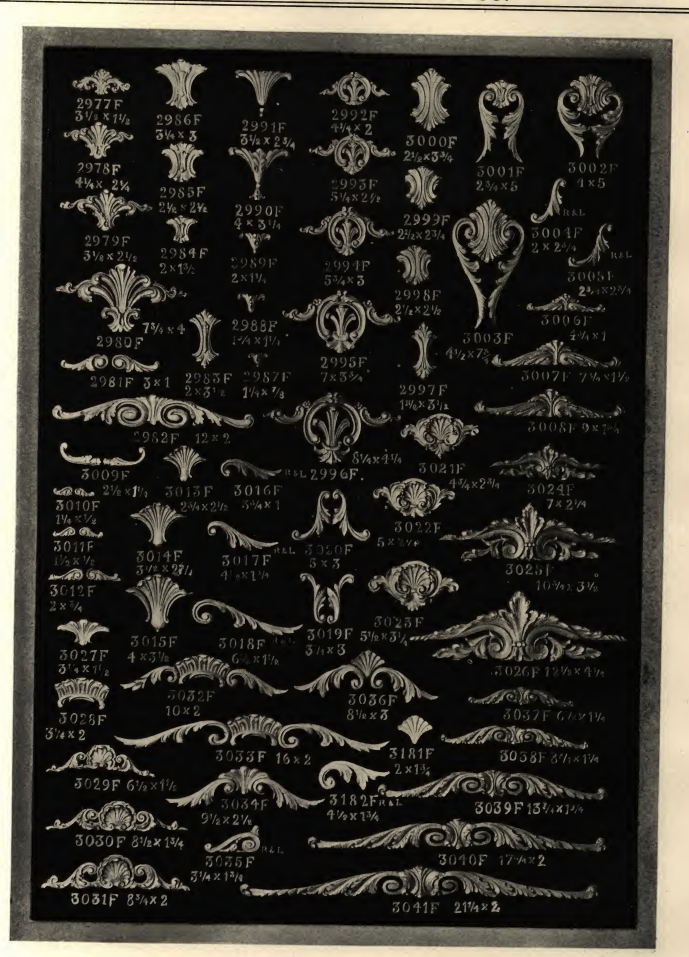


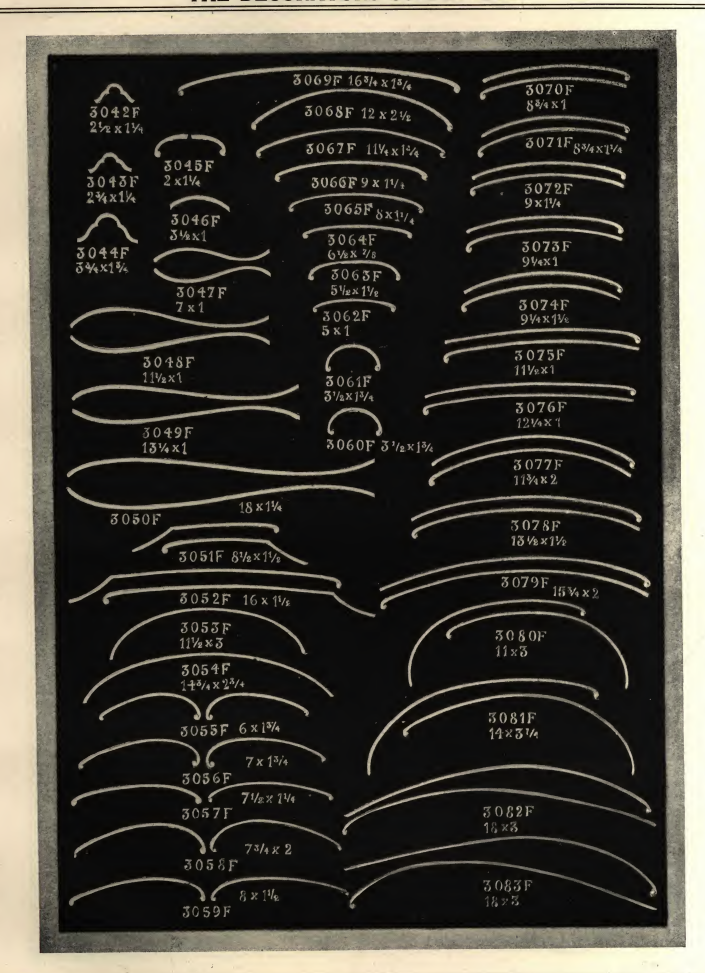


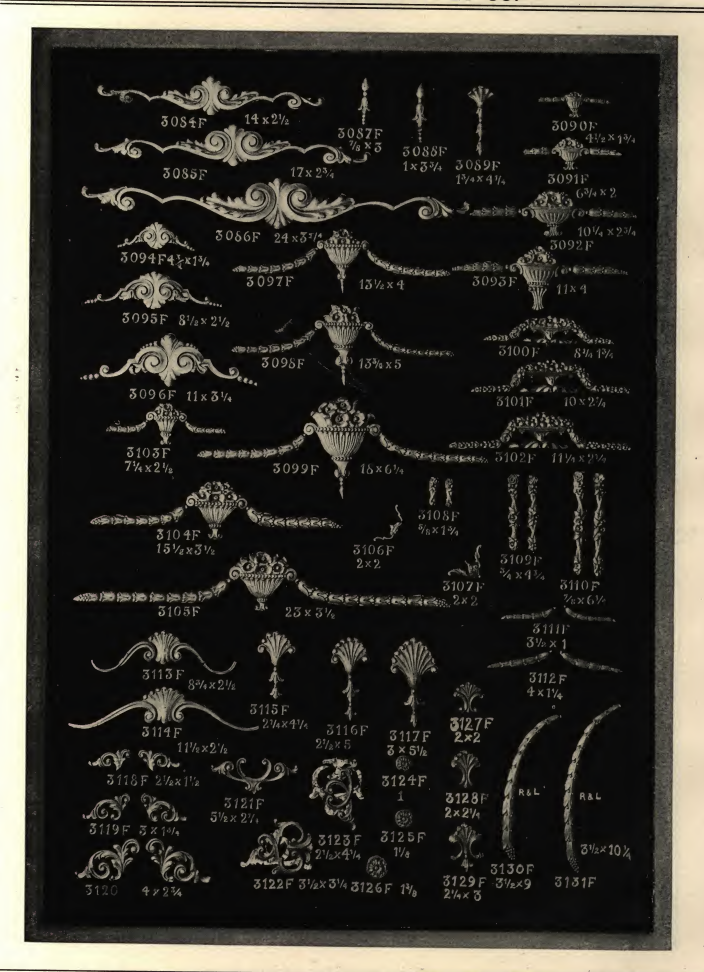
CHO

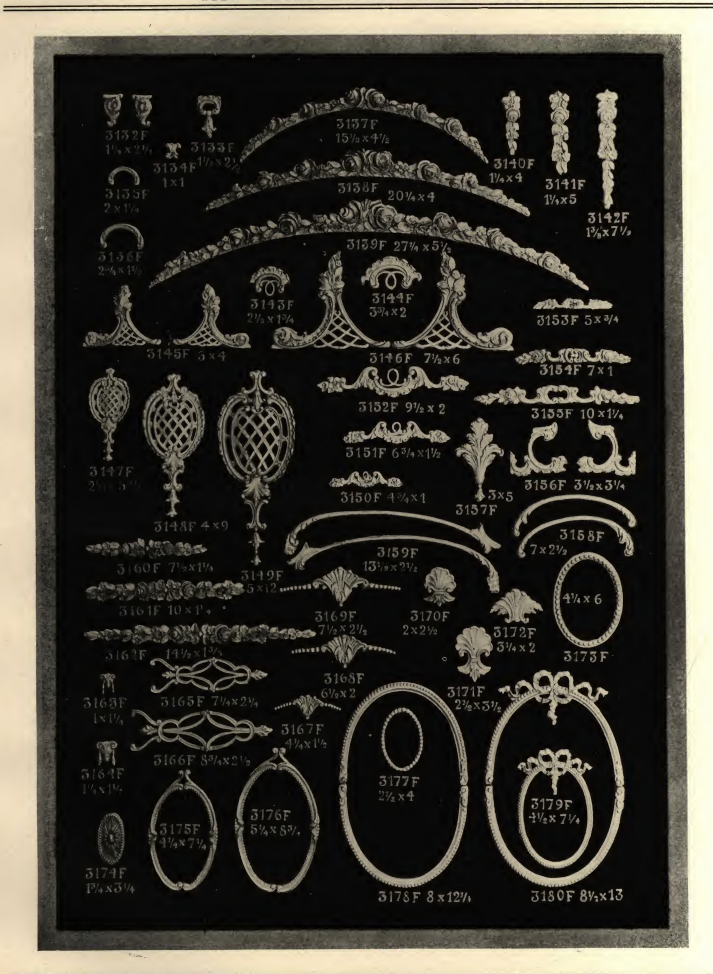


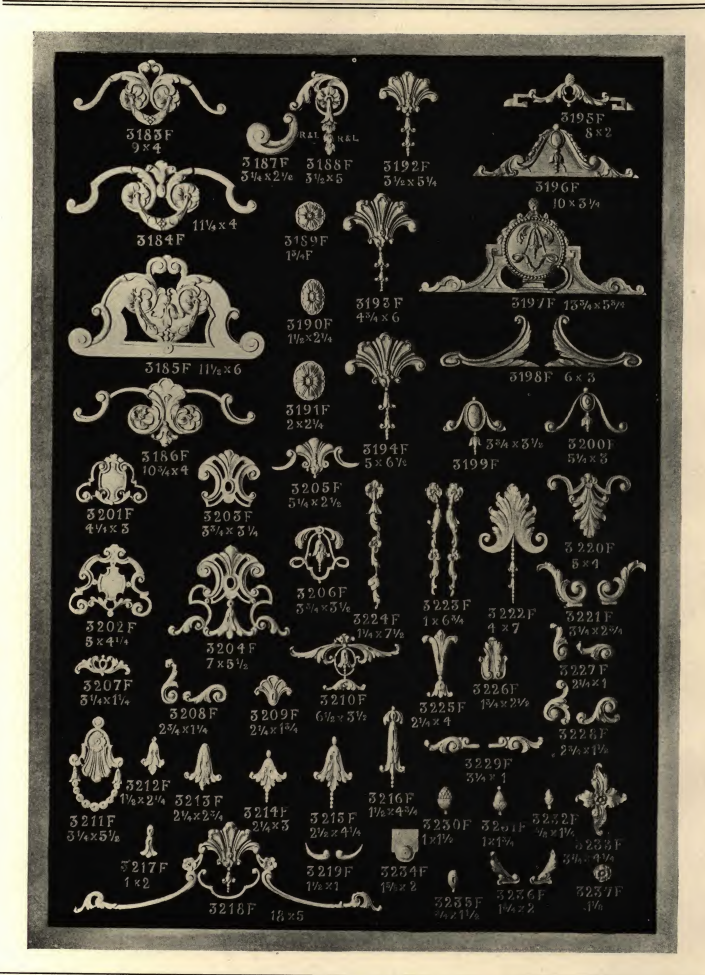
.32

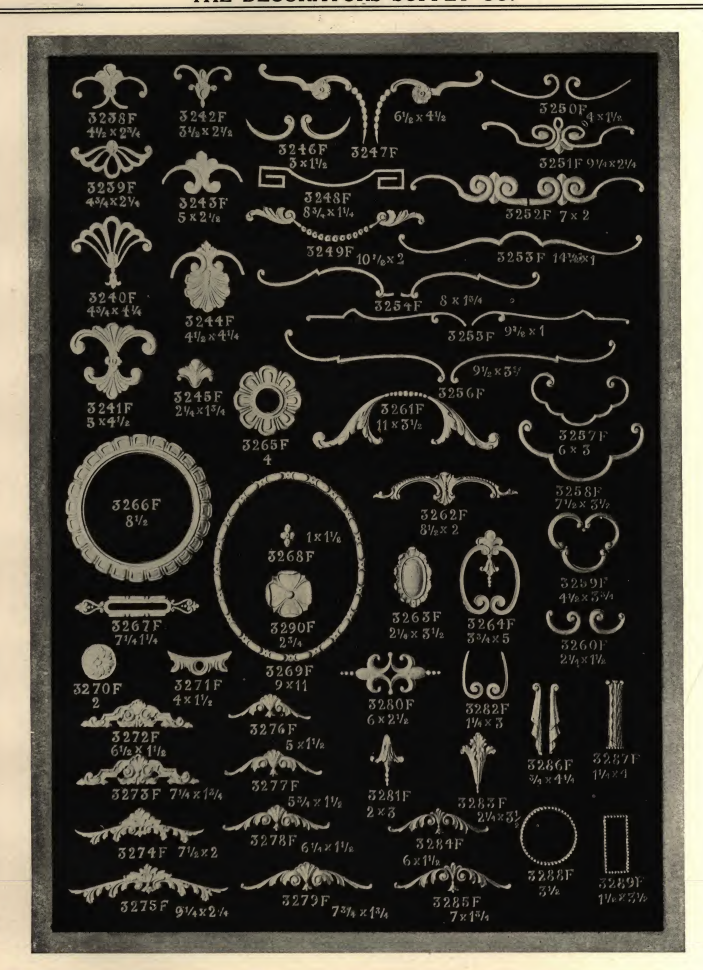


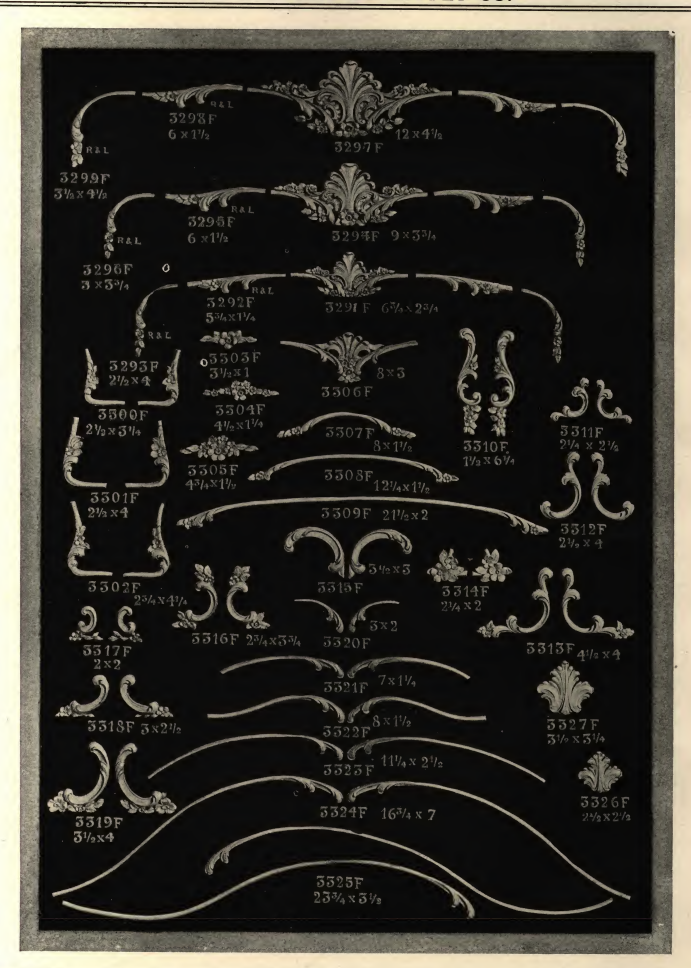


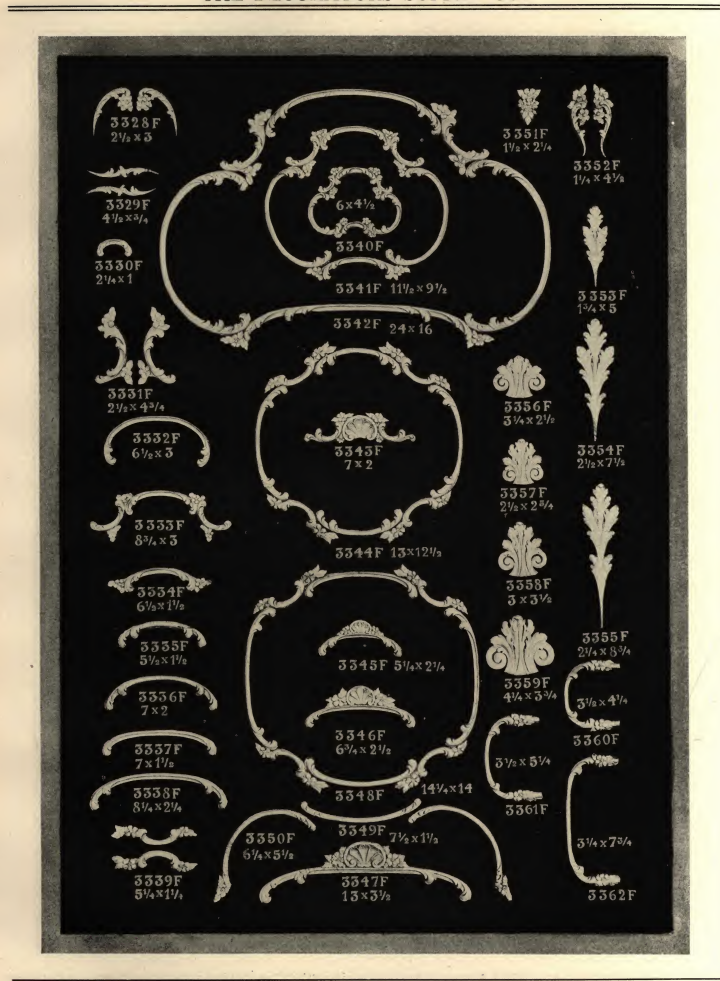


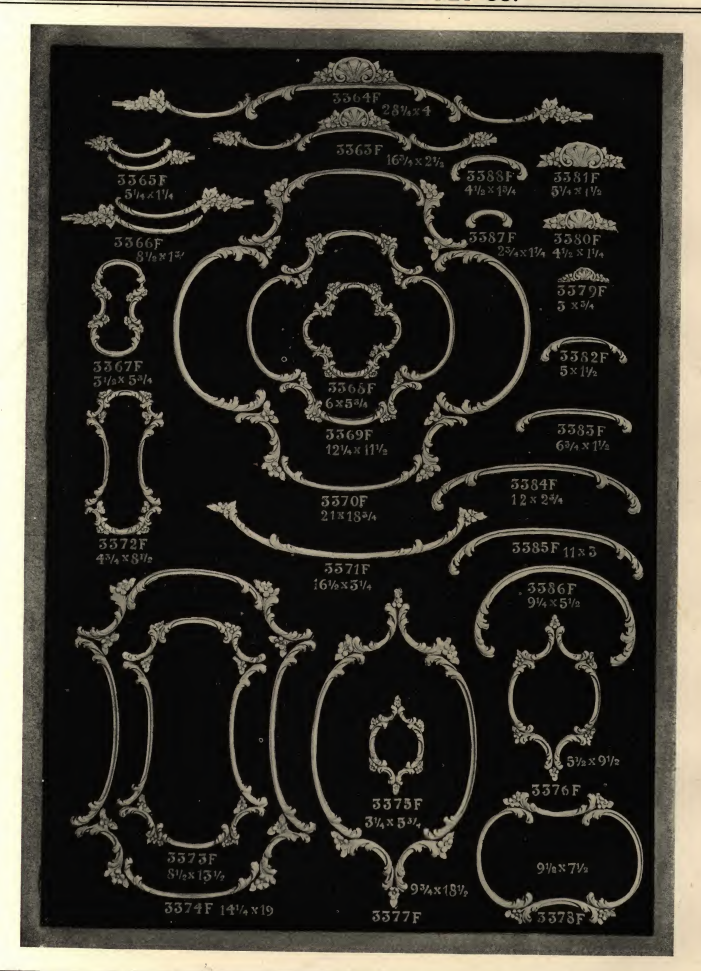


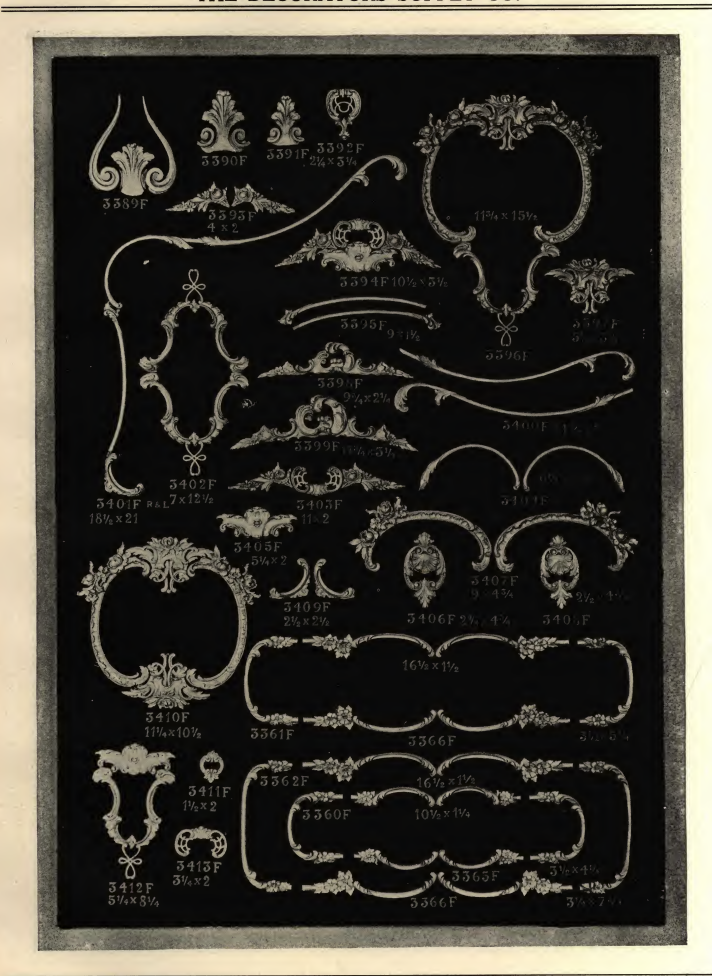


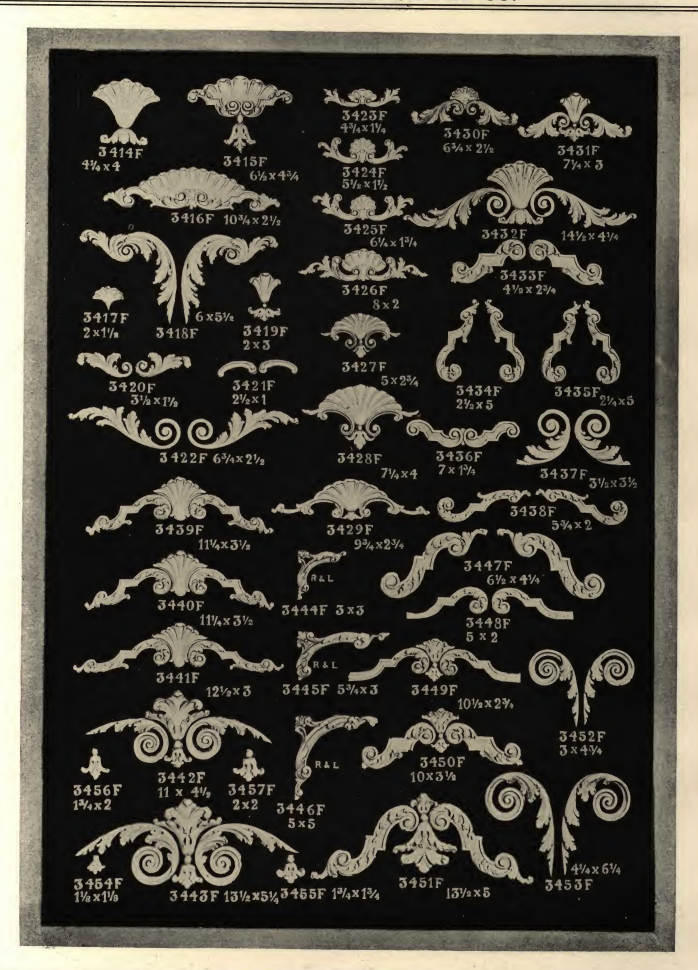


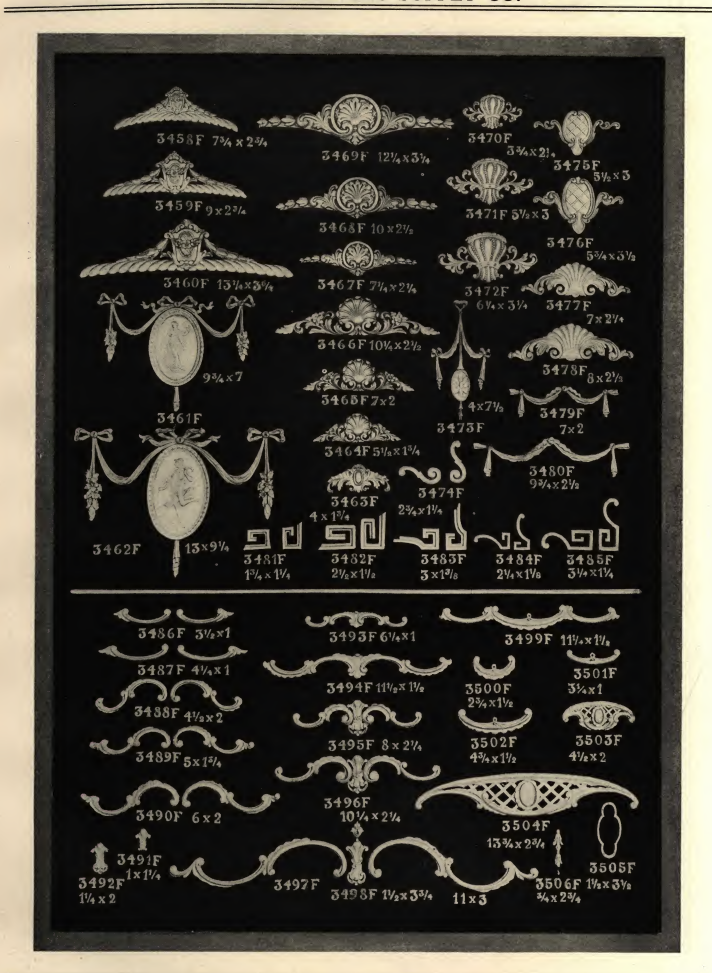


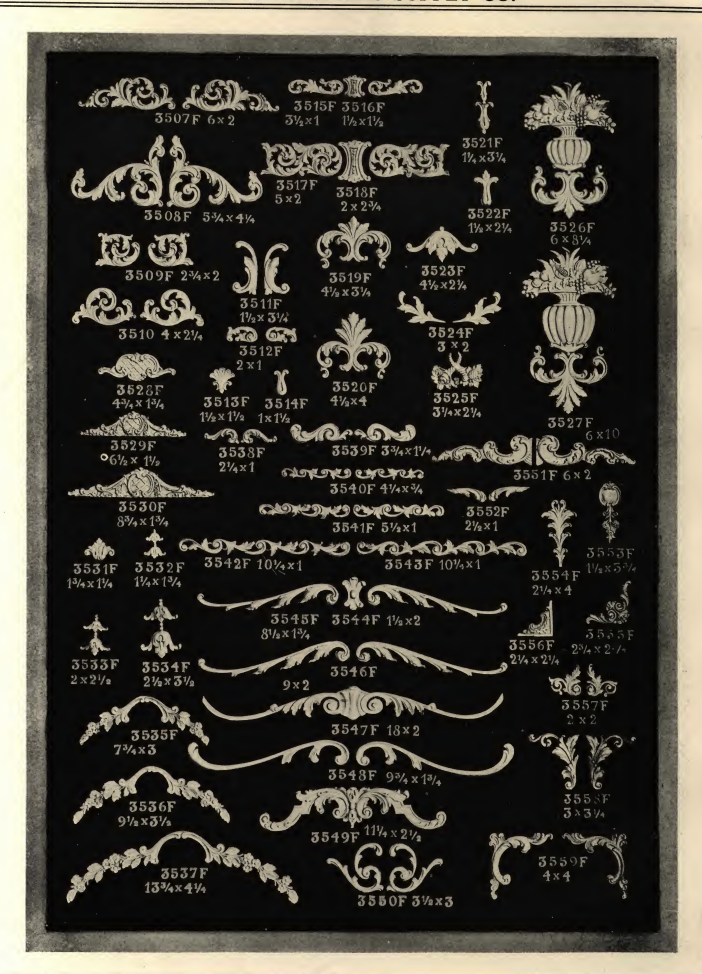


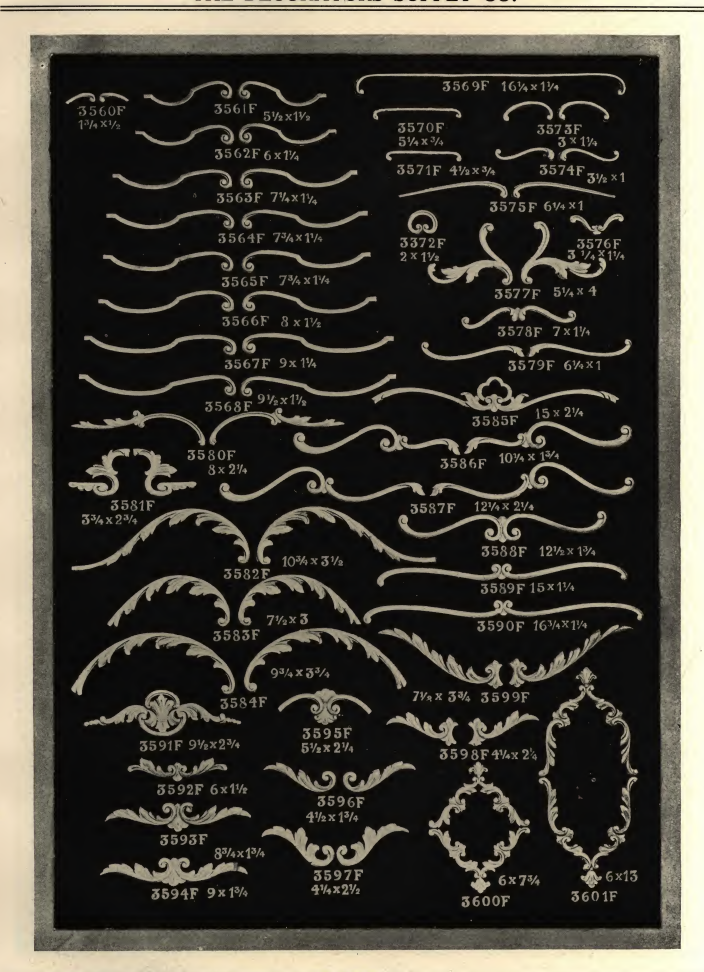


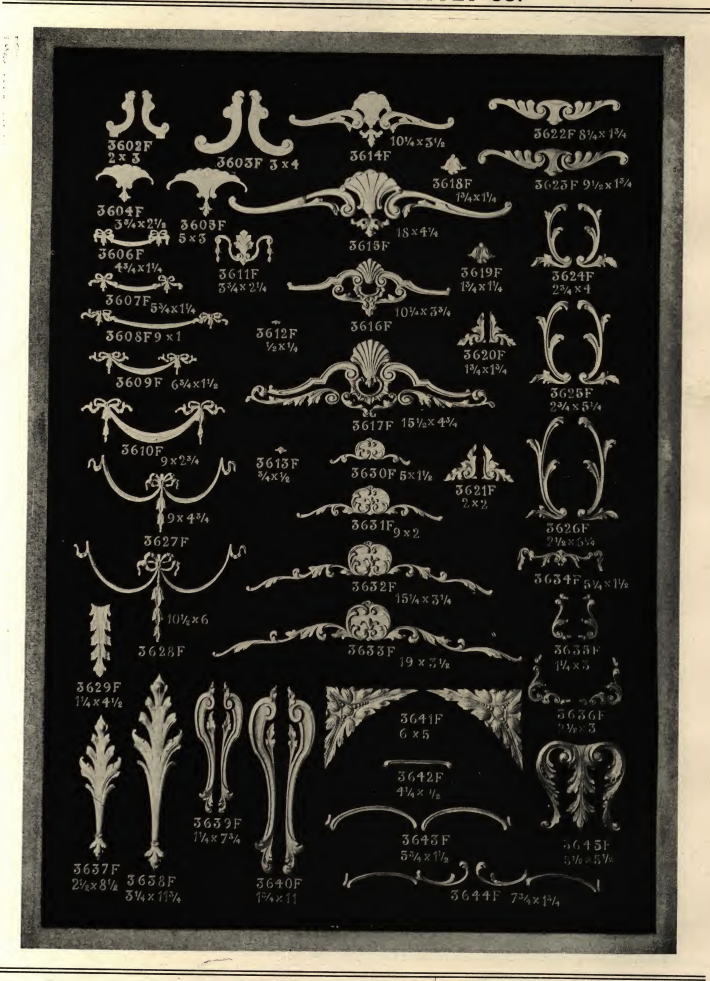


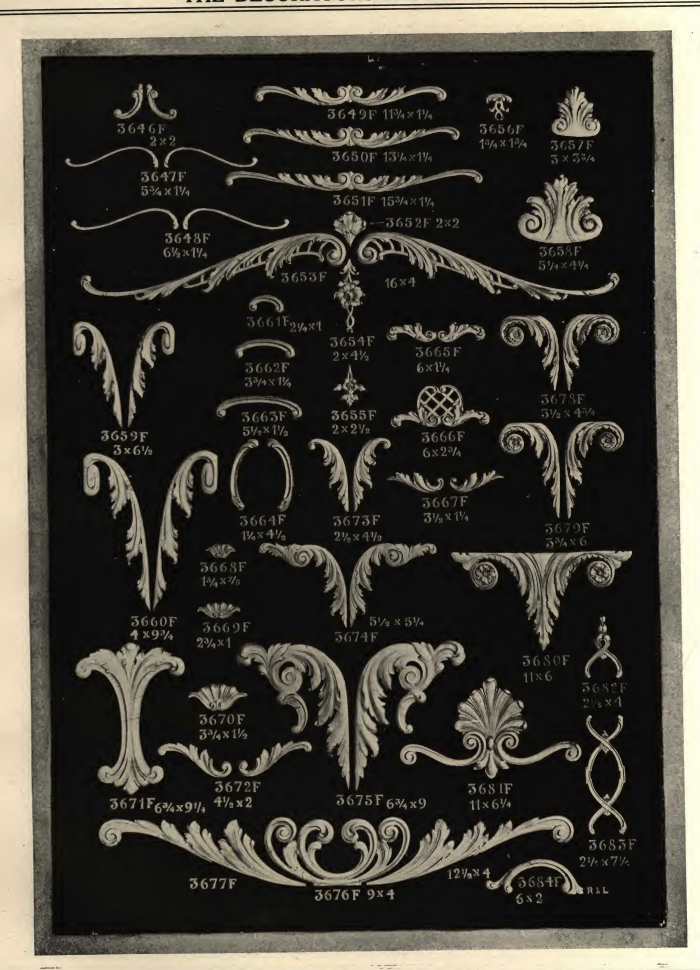


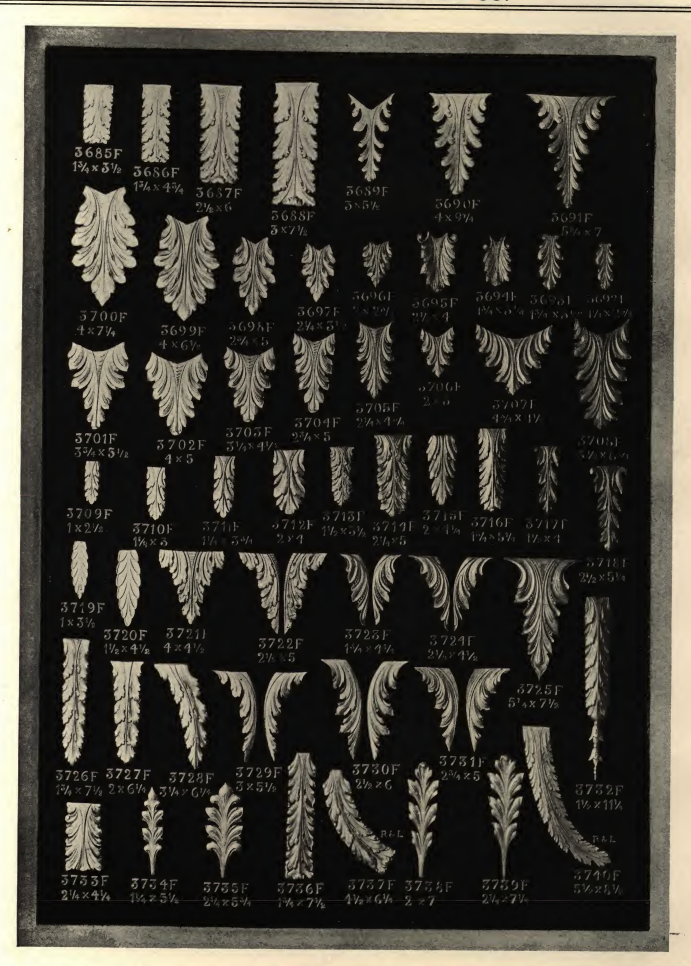


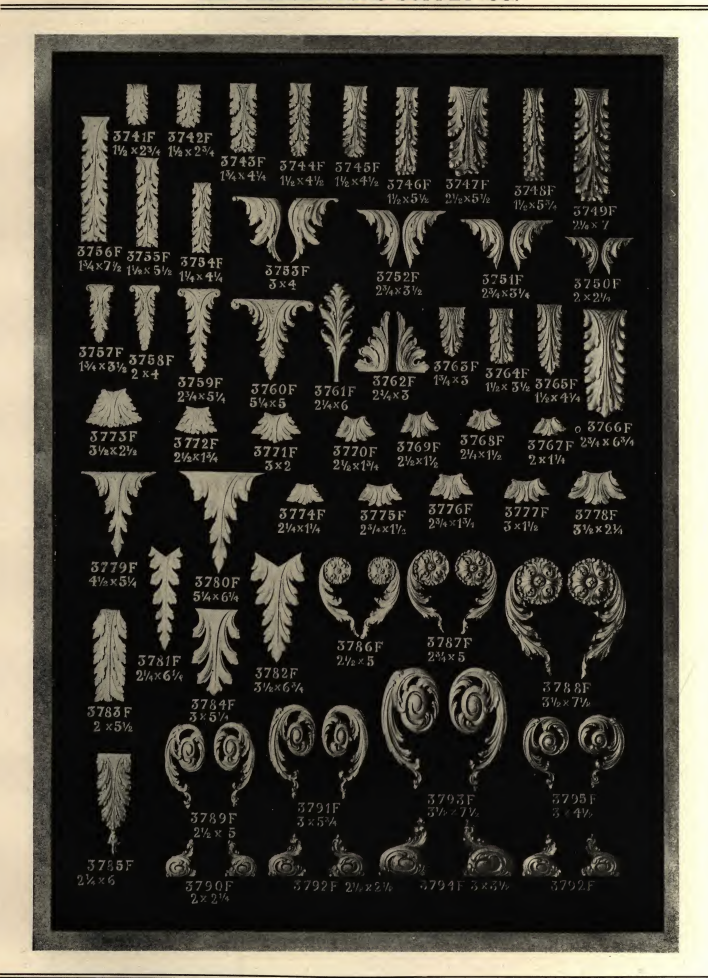


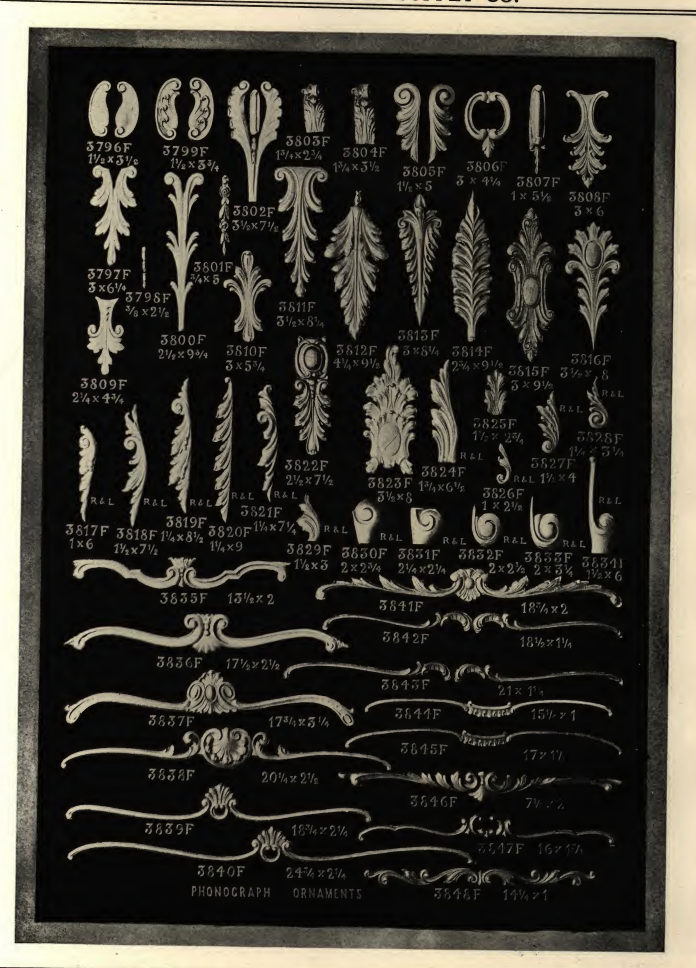




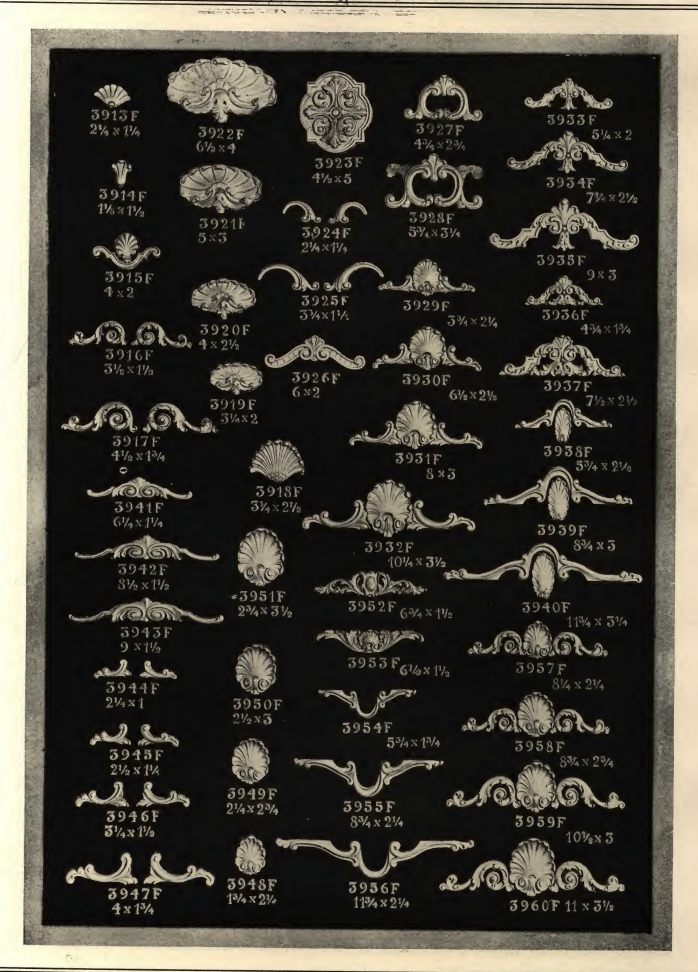


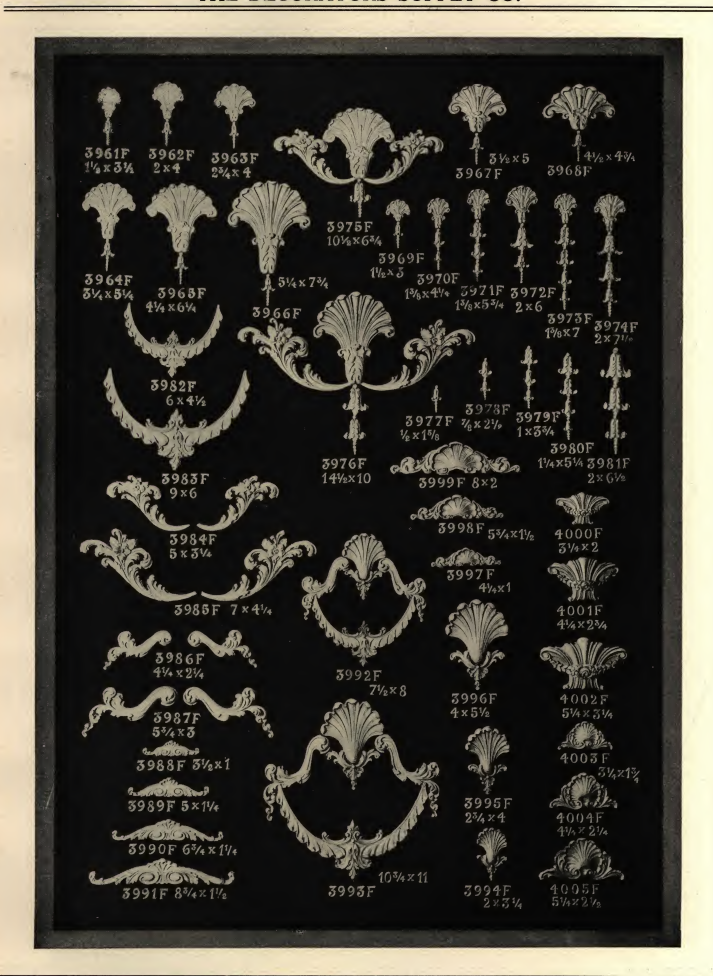


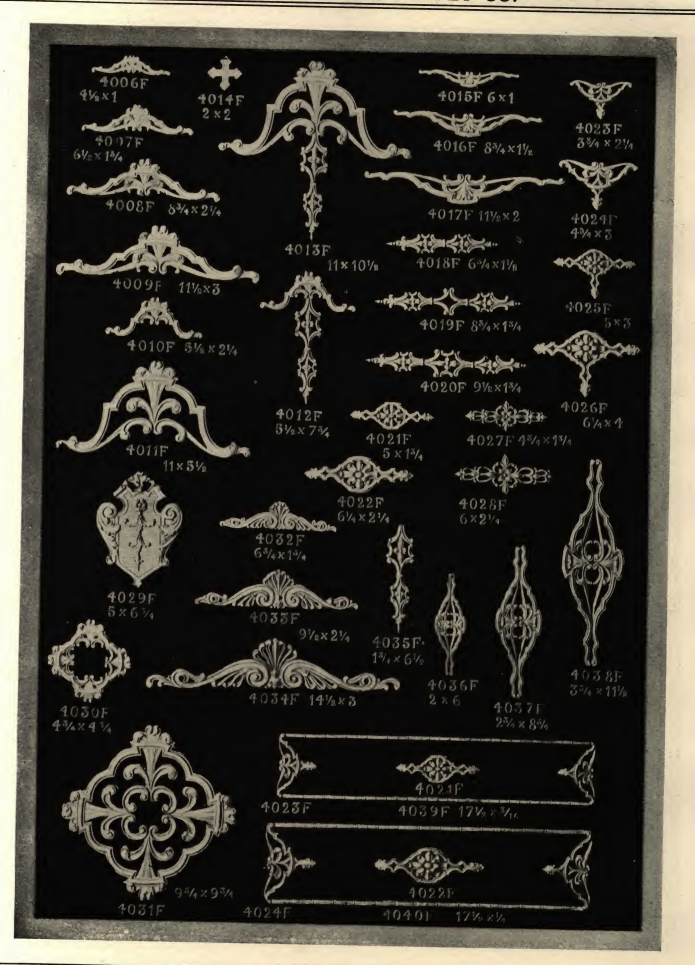


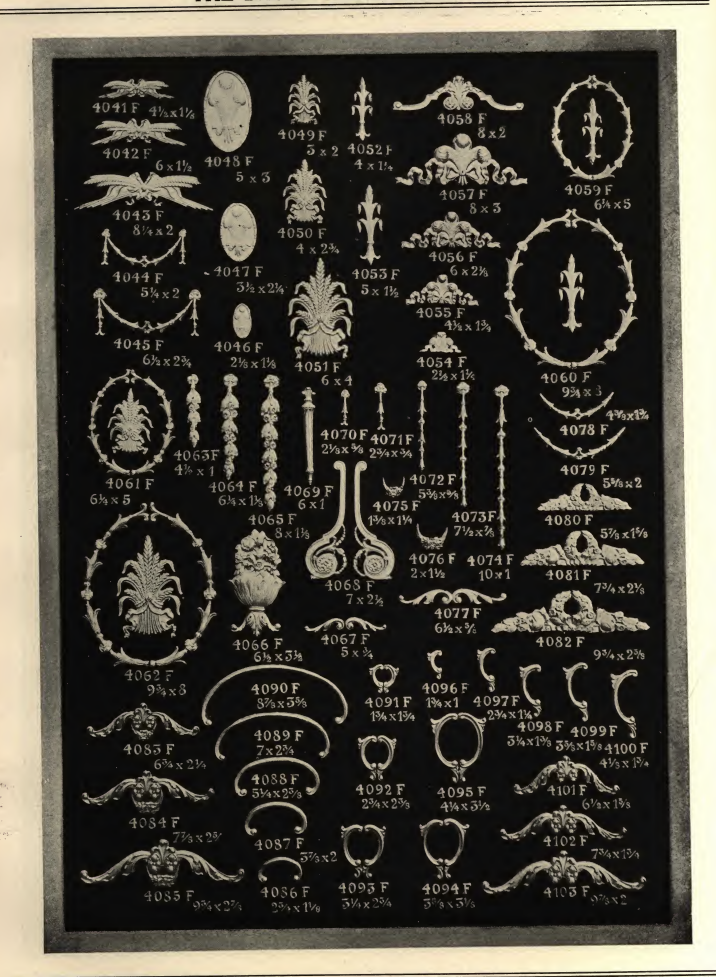


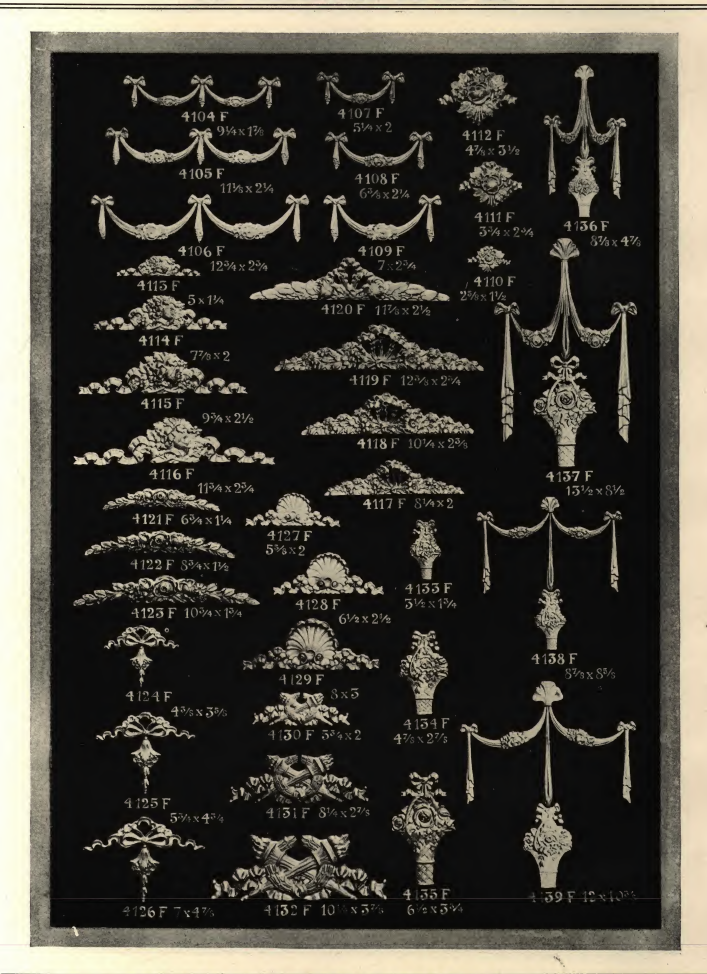


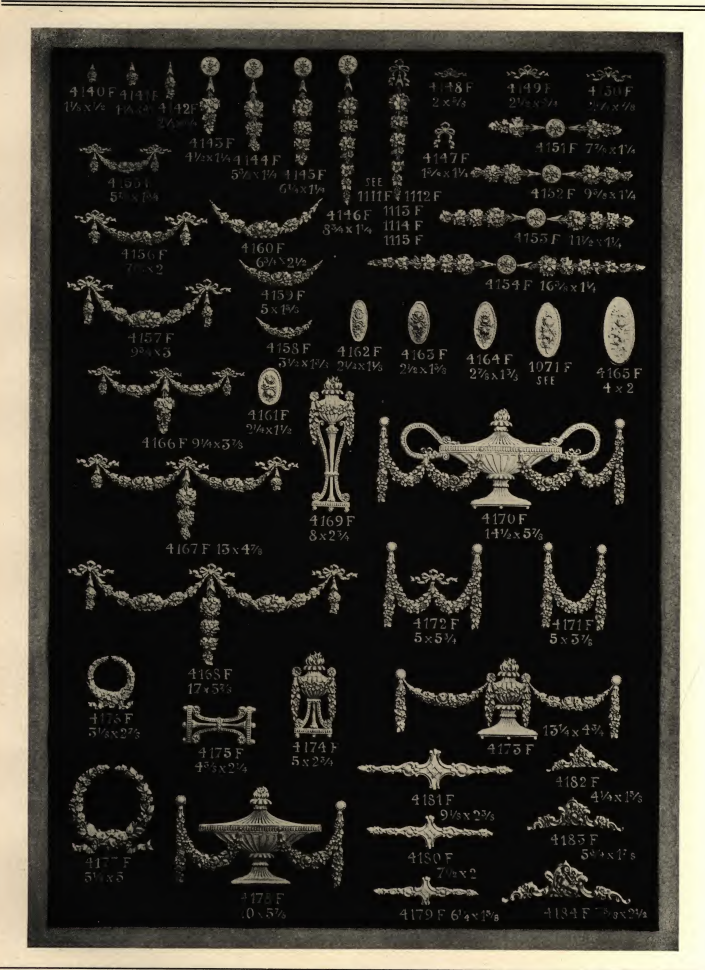


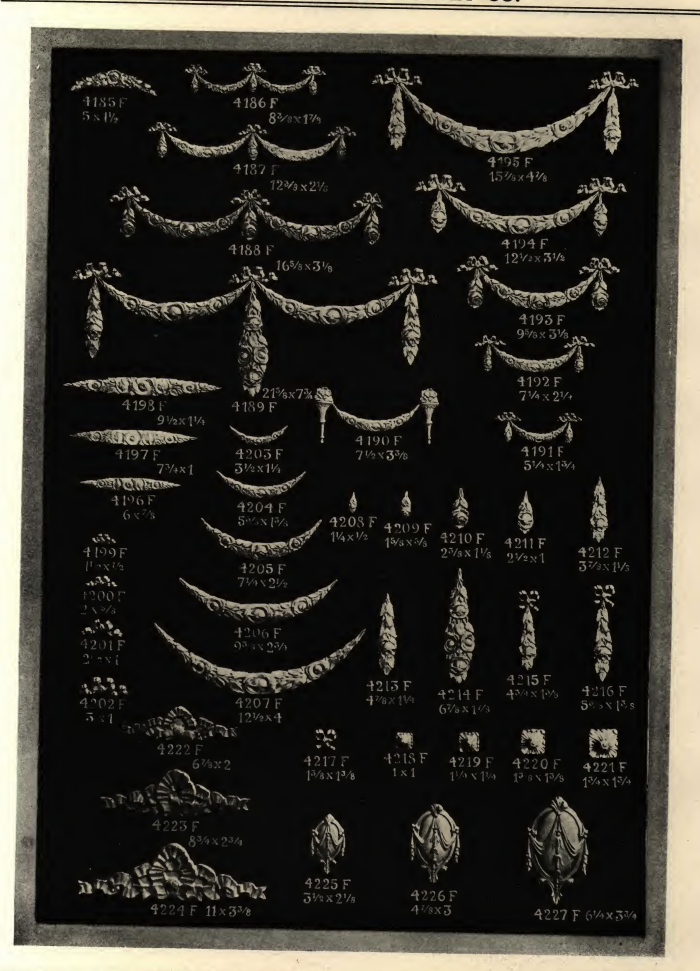


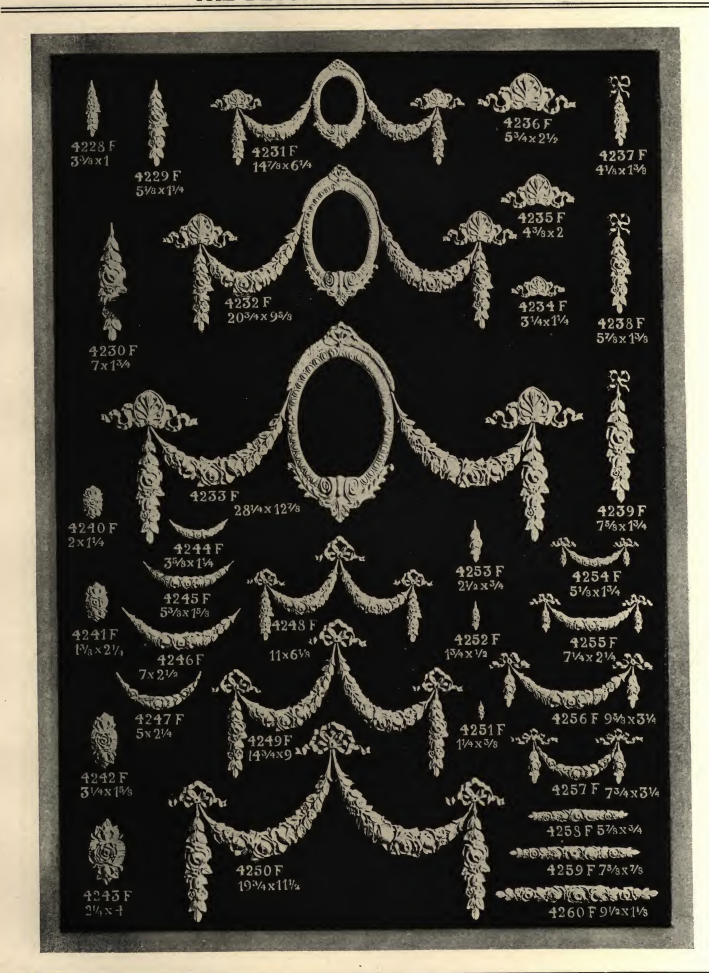


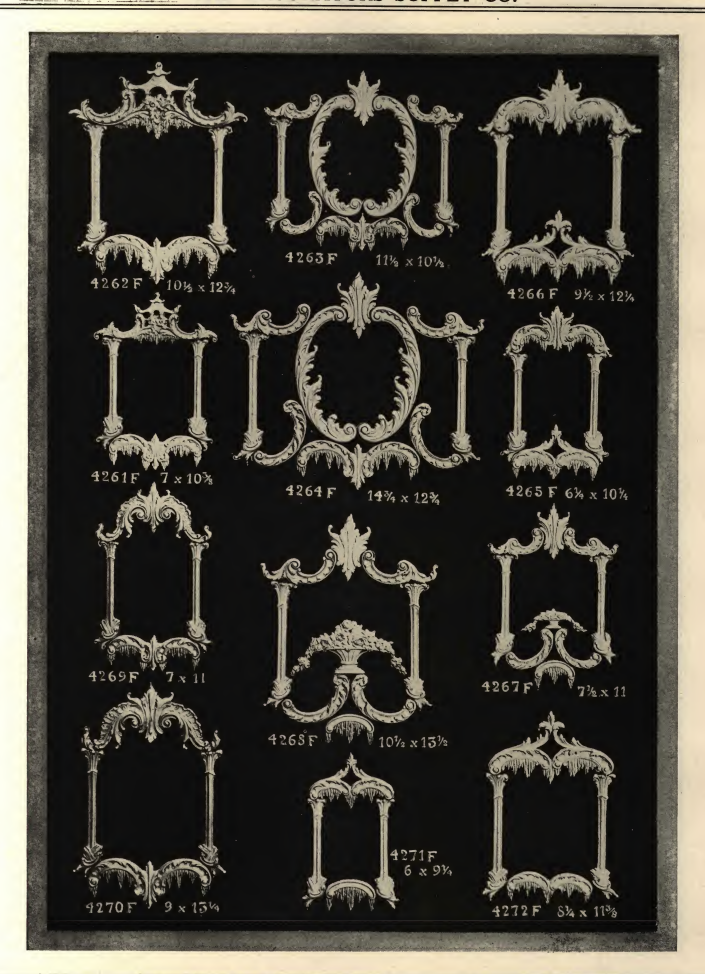


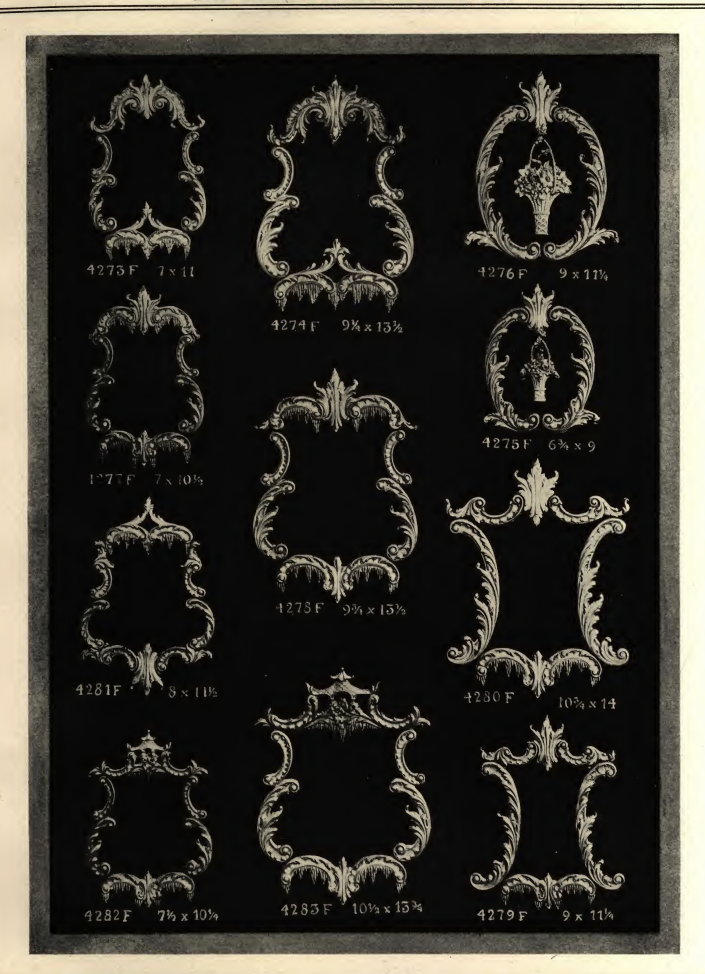


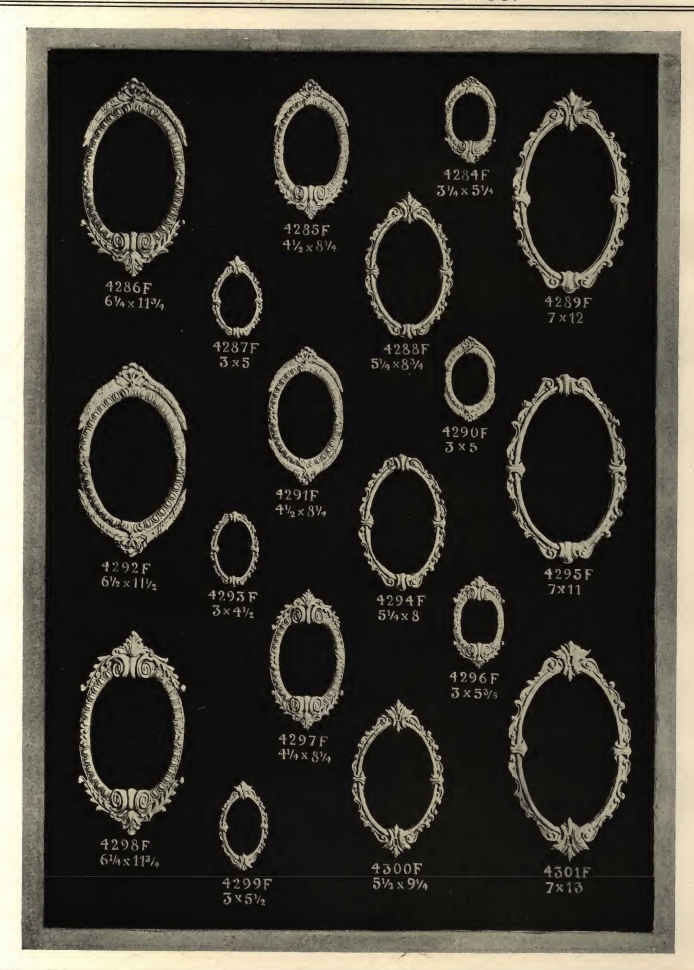


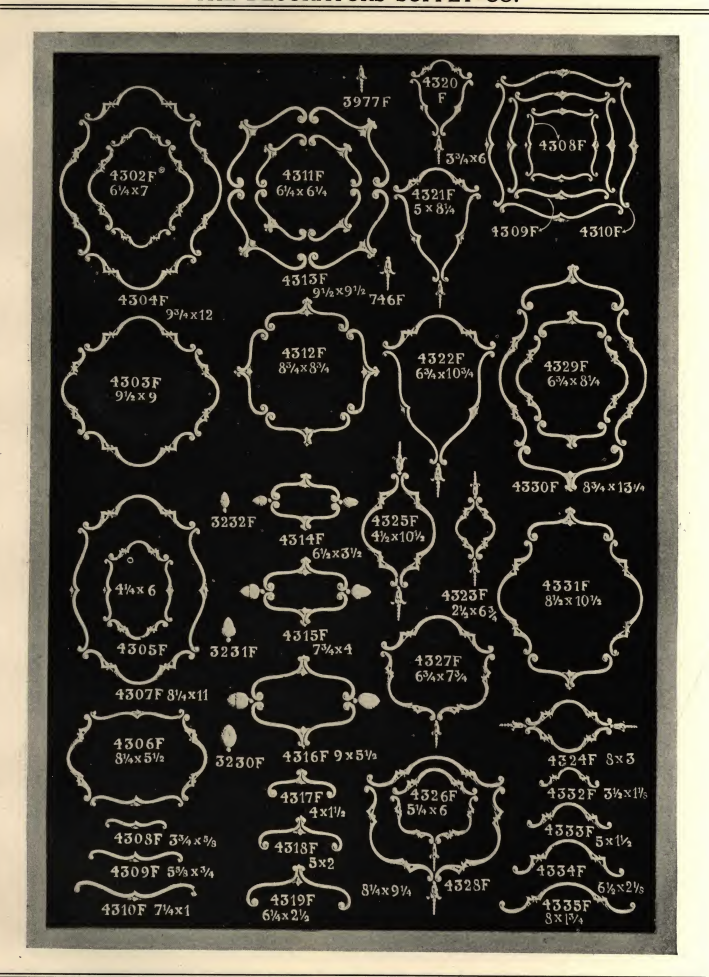


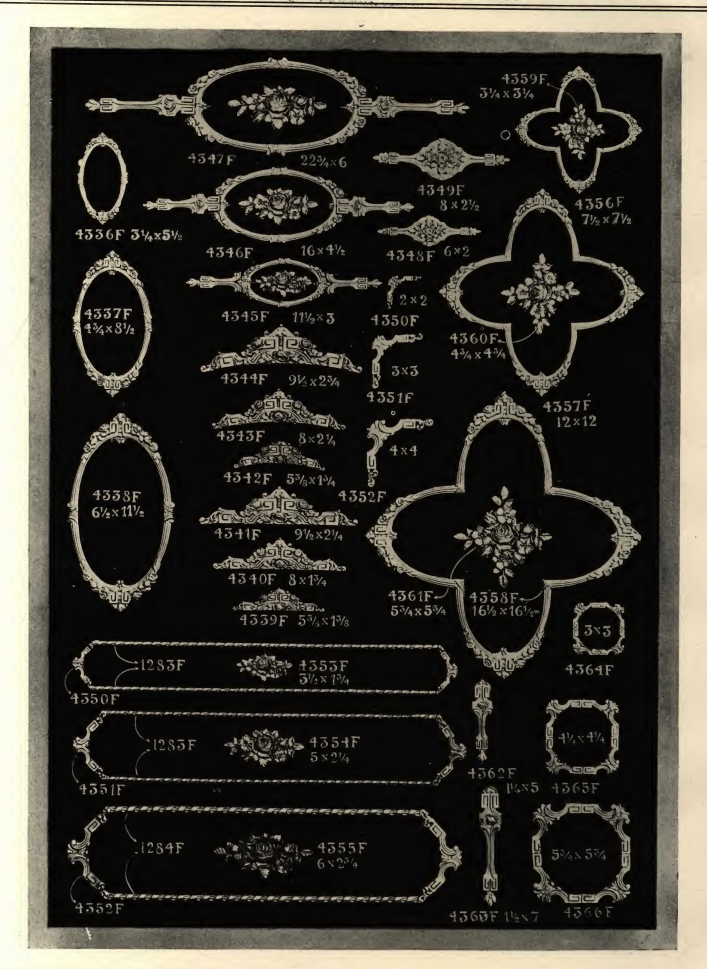


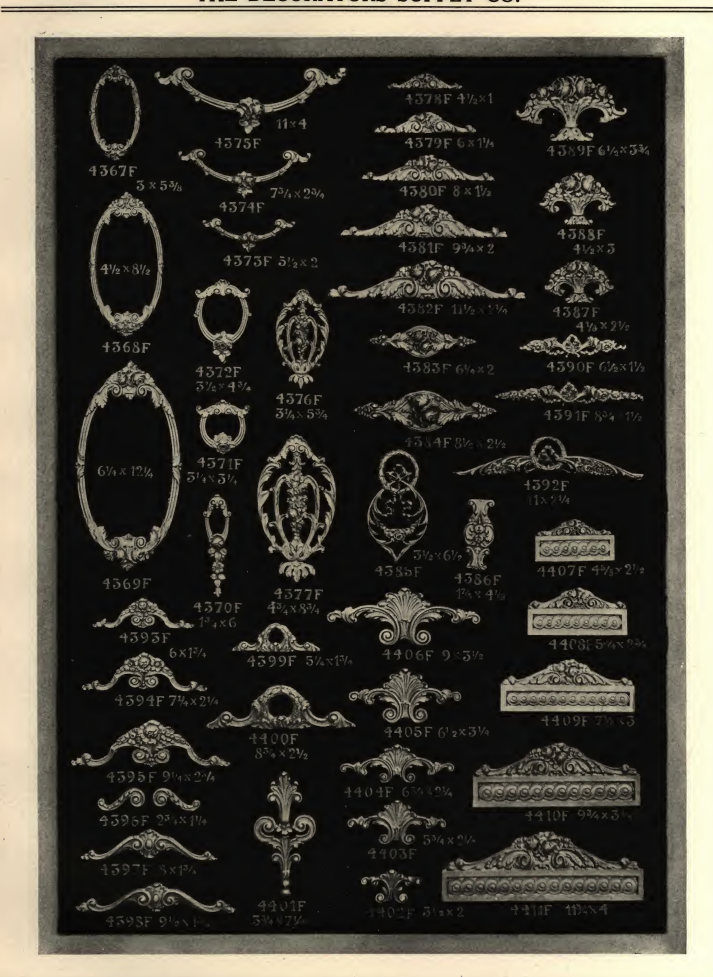


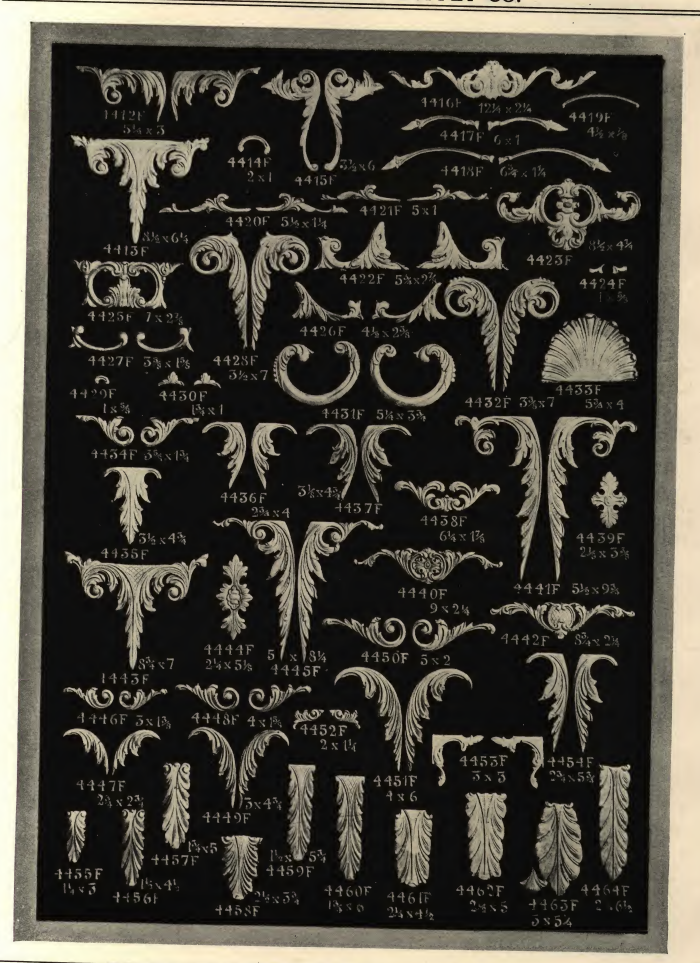






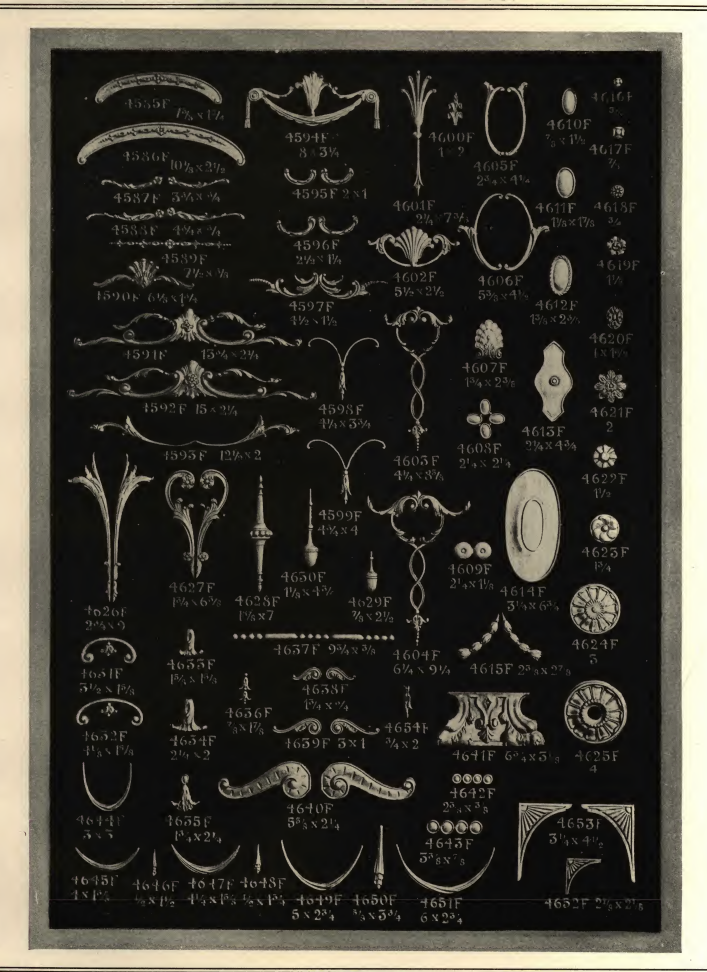


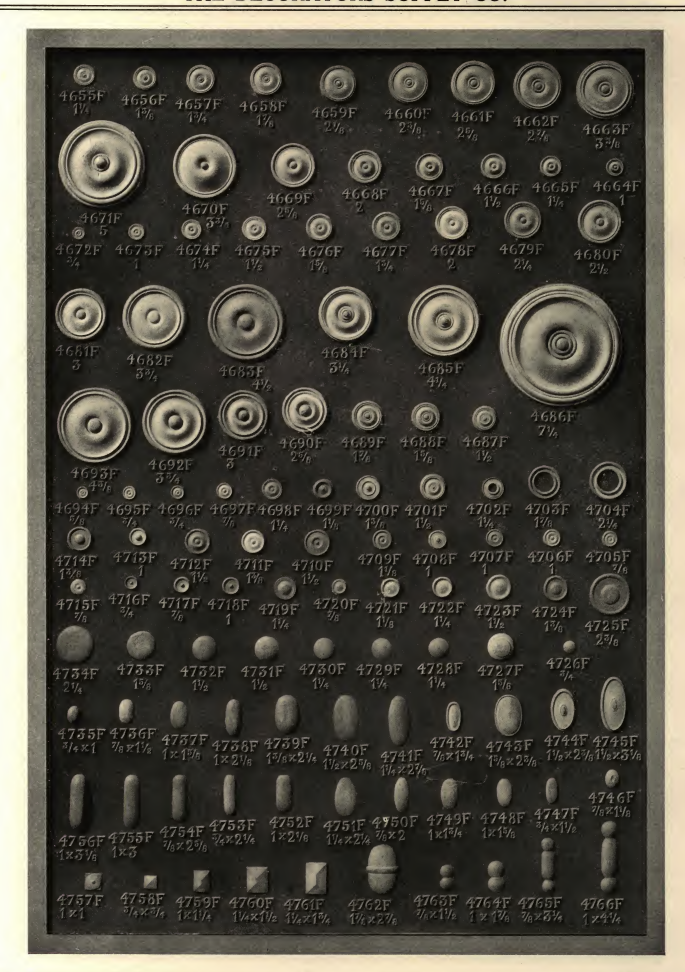


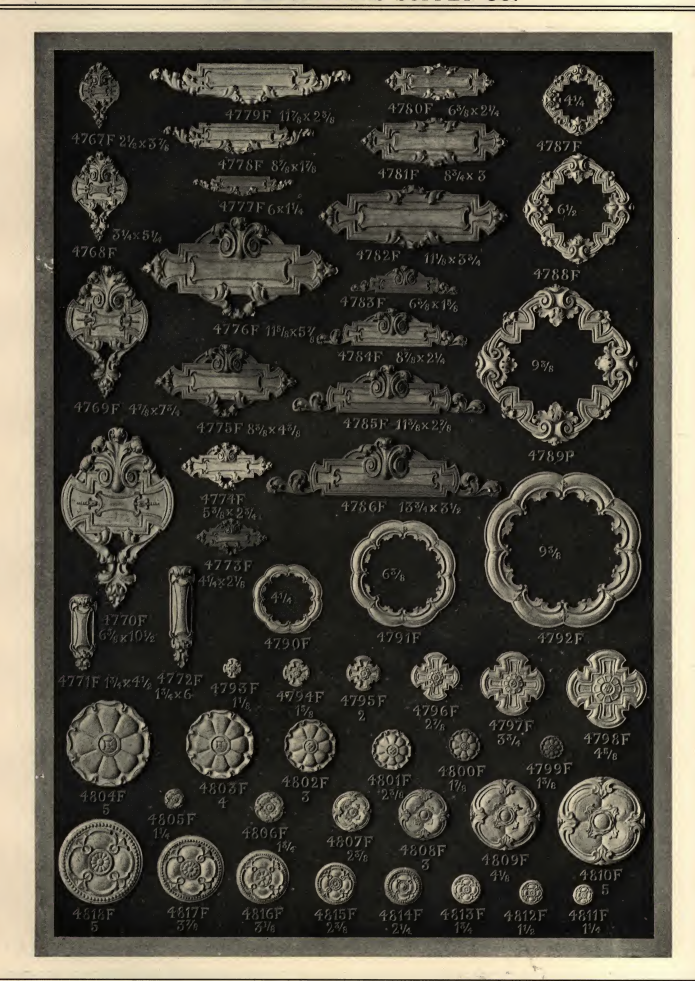


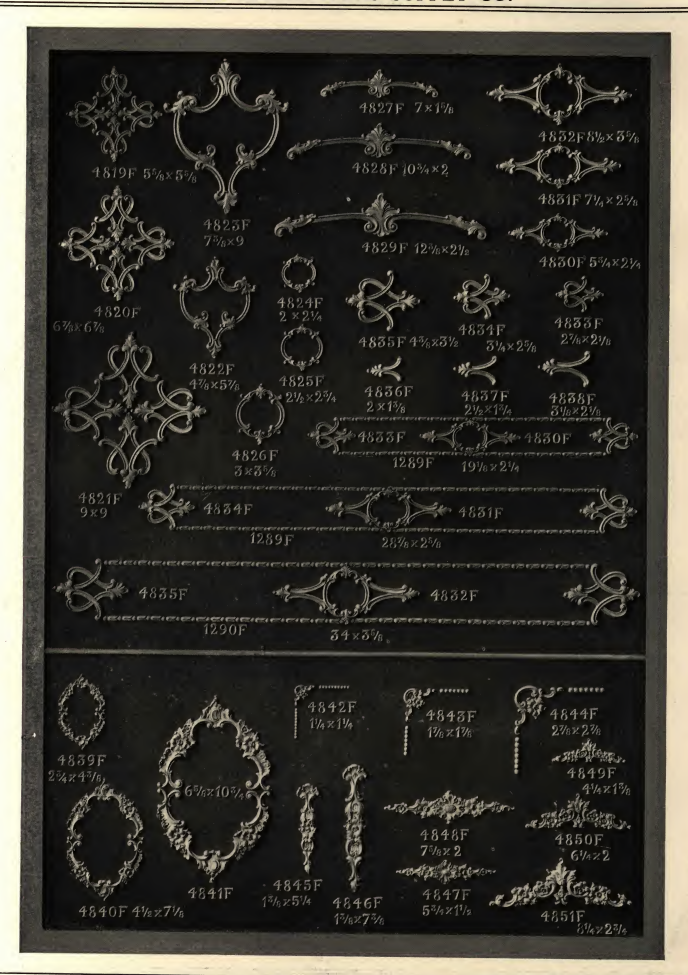


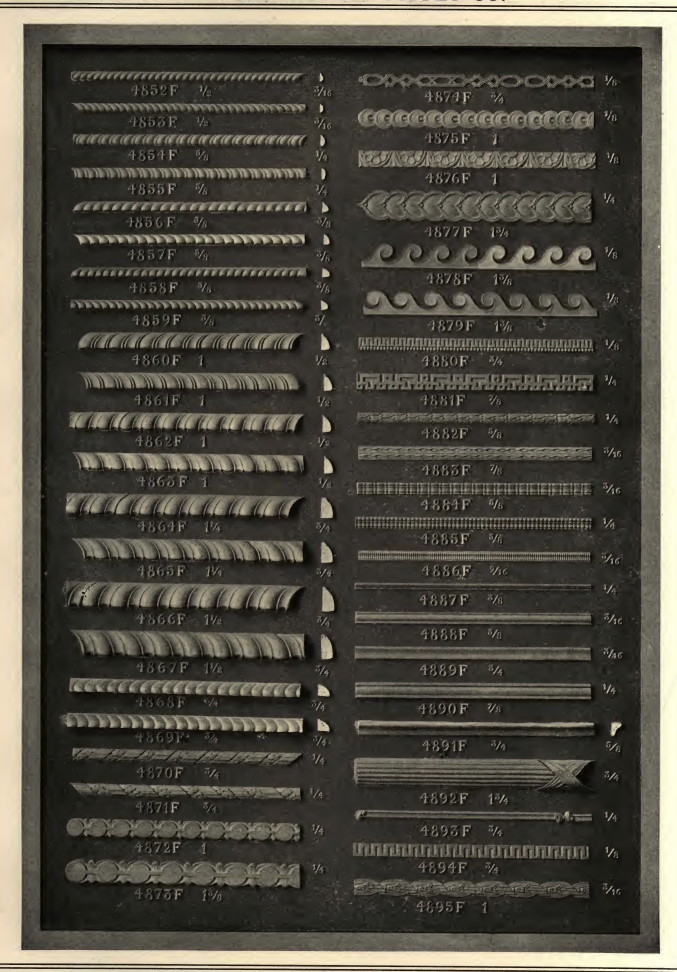






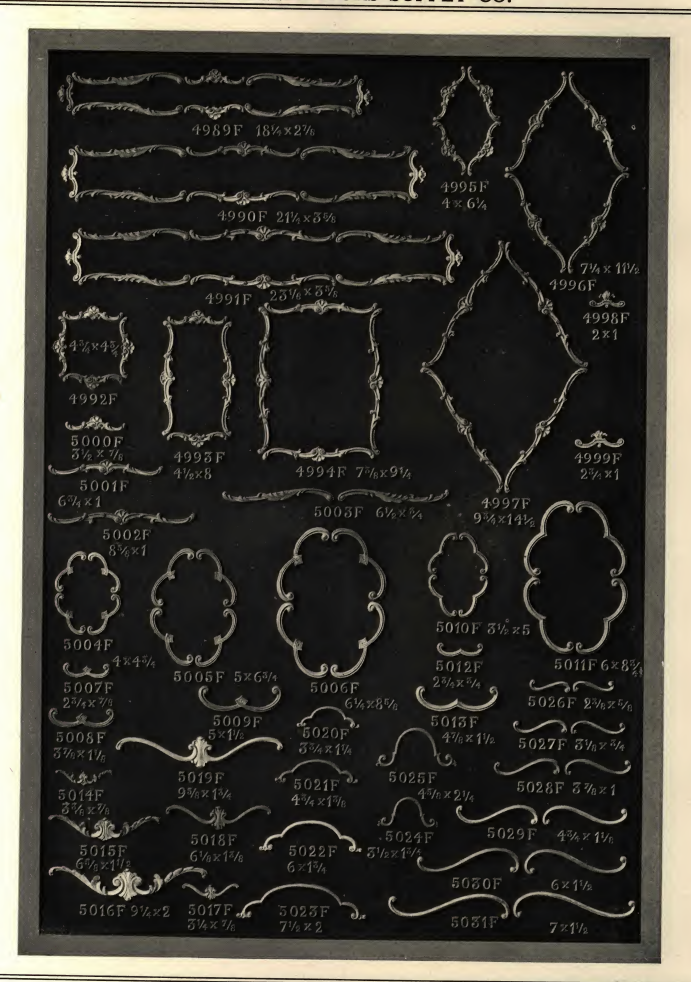


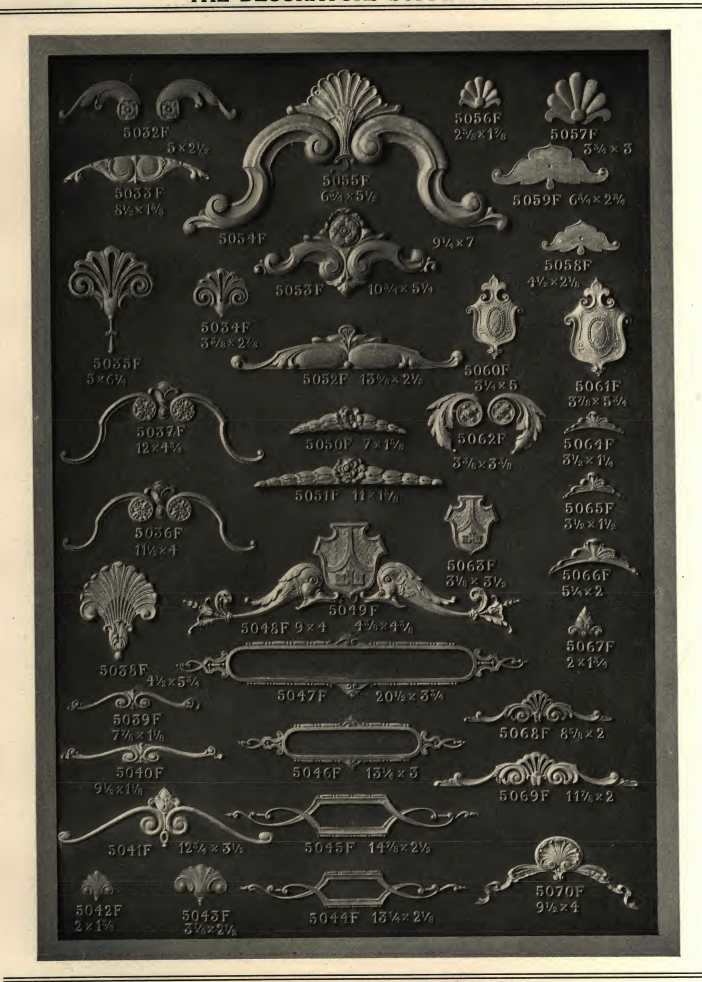




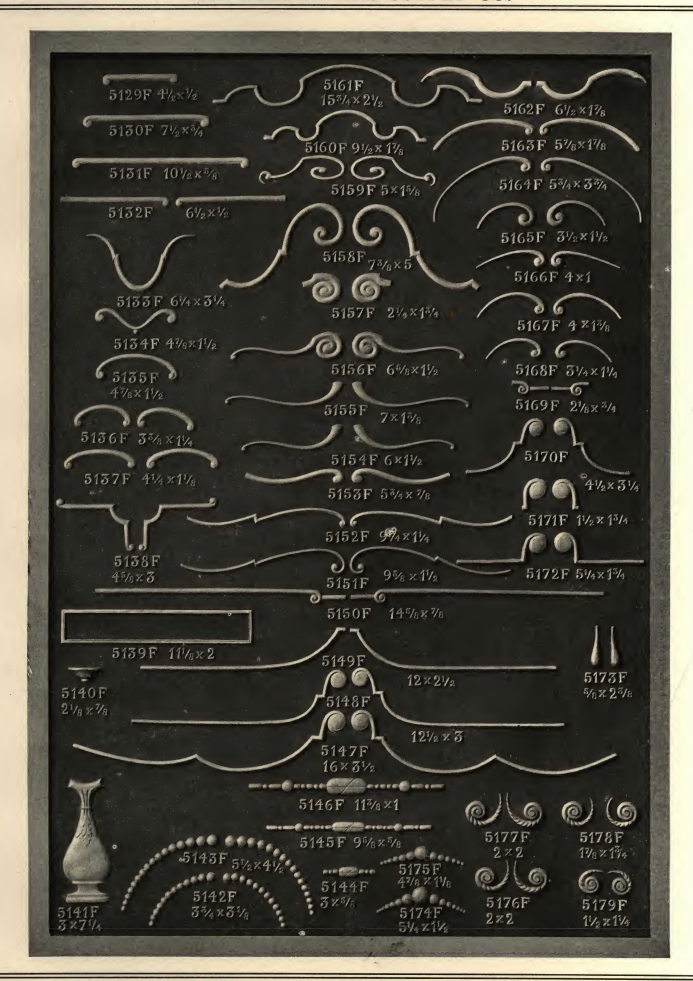
where the second section is the second seco	16 Eletetetetetetetetetetet 1
EDVERNE NEW ENEWEDING 1/1	1921F 1/2
4897F 5/8	4922F 7/16
4898F 48	4923 F $\frac{1}{4}$
	4924F ³ /8
4899F 11/8	4925F %6
AND THE PROPERTY OF THE PARTY O	arranananananananana 3
4900F 11/2	4926F ½
4901F 3/8	
4901F % CONDENSATION OF THE ONE OF THE ONE OF THE ONE OF THE OF T	4927 F 1/2
4902F ⁵ / ₈	4928 F 3 4
TERRETARINE TO FREE WAR	
4903F 7/8	$4358 { m k}$, was transfer a near transfer at contrast contrast contrast contrast contrast \sim
CONTRACTOR OF THE STATE OF	6 BUGUNAVAVANIATATATATATATA
4904F 11/8	4930F 78
HOLDER SUR SUR SUR SUR SUR	
(Constant of the Constant of t	4931F 1
4905F 11/2	
COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	4932F 1½
4906F 7/8	
Control of the March 14	4933F ³ / ₄
4907F 1½	ំ ពេលខាតាខាតាខាតាខាតាខាតាខាតាខាតាខាតាខាតាខាត
1/8	
4908F 5/8	4934F 11/8
1 Maria Comment of the 1/4	
4909F 78	4935F 15/c
14	
4910F 1	
4911F 3/16	
The second secon	4936F 2 ³ / ₈
4912F 5/16.	
$^{1/8}$	
15101 18	4937F 25/8
4914F 3/8	AAAAAAAAAAAAAAAAAAAAAAAAAAAAA
$^{\prime$	Co. S. Co. S.
12101 416	4938F 1 ³ / ₈
4916F ³ / ₈	
ACATE 14	4939F 11/4
4917F 1/2	
4918F 1/2	
v_{0}	
4919F 5/8	
$4920\mathrm{F}$ V f 6	4941F 194

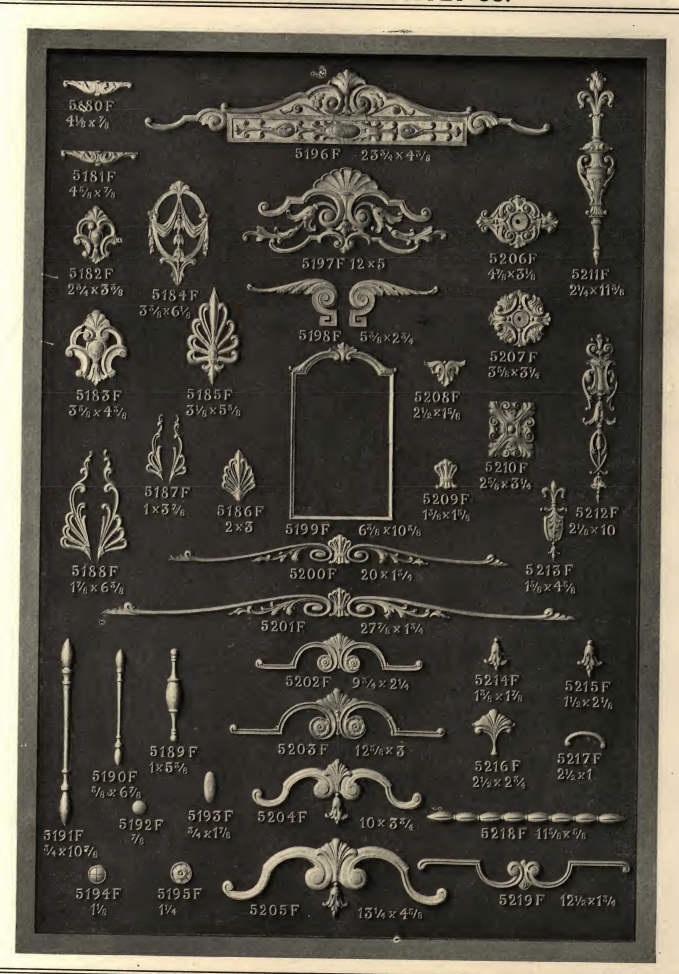
EDISTRICTOR DE LE PROPERTOR DE LA COMPANION DE	1/8	minimumminimumminimumminimum	3/8
4942F ³ / ₈	3/16	4966F 3/8	1/8
4943F ⁵ / ₈	~/16	4967F 3/8	
	1/4	$4968F$ V_2	1/8
4944F 7/8			1/1
4945 F $^{5}/_{8}$	3/16	4969F 4 ₂	
4946F 7/16	1/4	4970F 7/8	3//
######################################	8/16		1/
4947F 3/8		4971F 7/8	
4948F 5/8:	1/4	4972F ³ / ₁₆	1/1
DICCONCENTRATE CENTERNA CONCENTRATE CONCEN	3/16	4973 F. 1/4	3/
4949F 1/16			1/
BARBARYABARBARYABARAYA	3/16	4974F ³ / ₈	
4950F 7 ₈	2.	4975 F 7_{16}	3/9
actoractoractoractoractoractor	3/16	4976F 3h6	3/
4951F 1	3/16		3/
4952F 5/8		4977F ³ / ₄	/
TO STATE OF THE ST	1/4		3,
4953F 5/8		4978F 3/4	
Com Com Control Com Com Con Con Con	1/4	4979F 1/4	1/
4954F 1	7.	SOUSSING SANGESAND	3/
4955F 3/8	°/16	4980F 11/2	
	5/16	19601 172	3/
4956F ⁵ / ₈	7,	>0<>0<>0<>0<>>0<>0<>>0<>>0<>>0<>>0<>>0<	•
4957 F 5/8	3/16	4981F 11/2	
BAN PENDANDAN BAN BAN PAN PAN	3/16		3/
4958F 7/8		4982F 1	7.
NEW WORLD WAR	1/4	MARKARK KAKAKA	3/1
4959F 11/8		4983F 1846	
	P	Alternasianan markan kan kan kan kan kan kan kan kan kan	1/4
4960F 1/2	1/2	4984F 1½	
Managaragagagagagagagagagagagagagagagagag	1		3/
4961F %6	3/8	4985F 1	
4962F 1/2	3/16		1/4
	3/16		
4963F 1		4986F 1½	E.
MANAMANAMANAMANAMANAMANAMANAMANAMANAMAN	1/4		5/
4964F 1½		4987F 2	
landar	1/8		1/2
4965F 5/8		4988F 7/8	





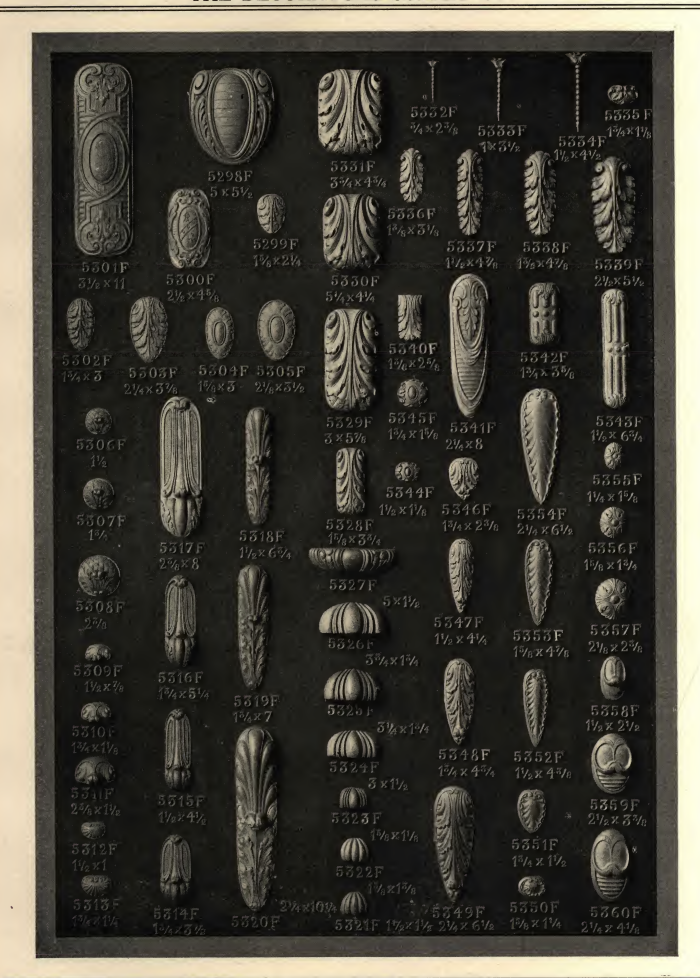


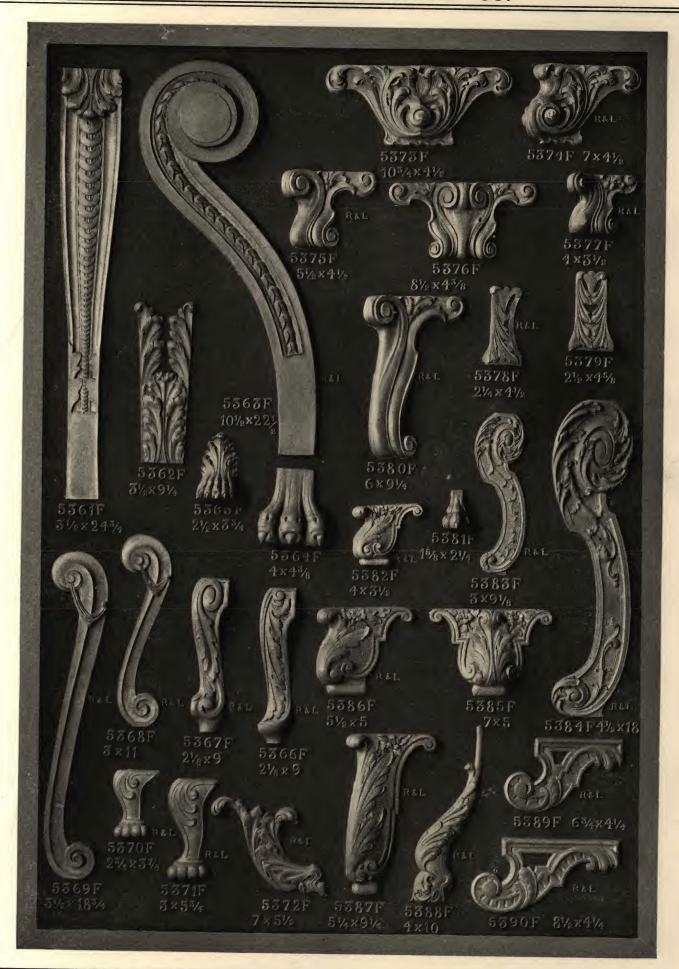


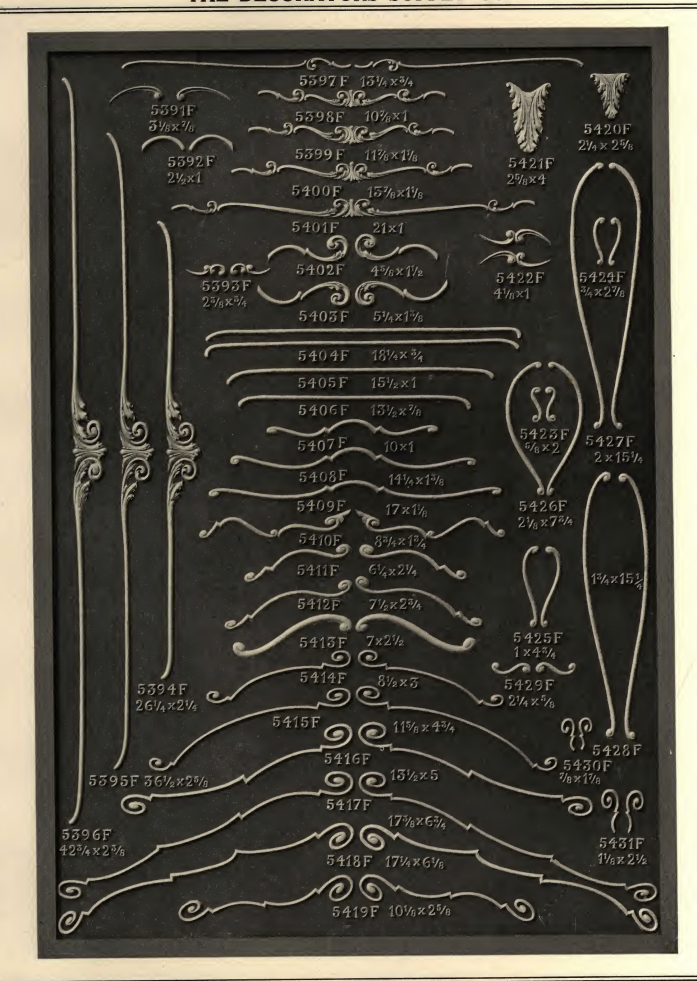




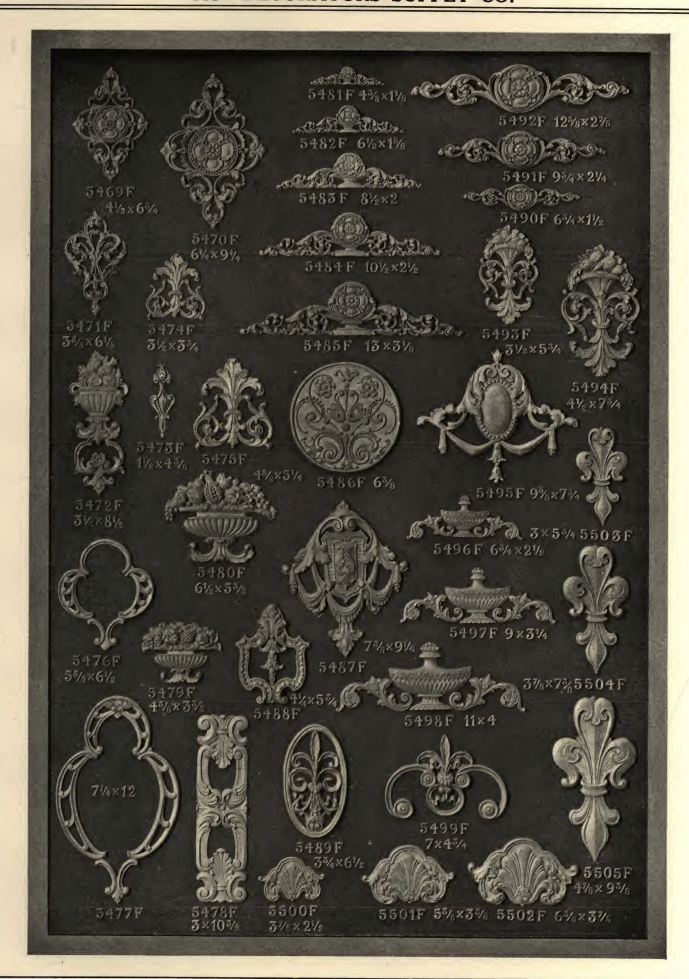


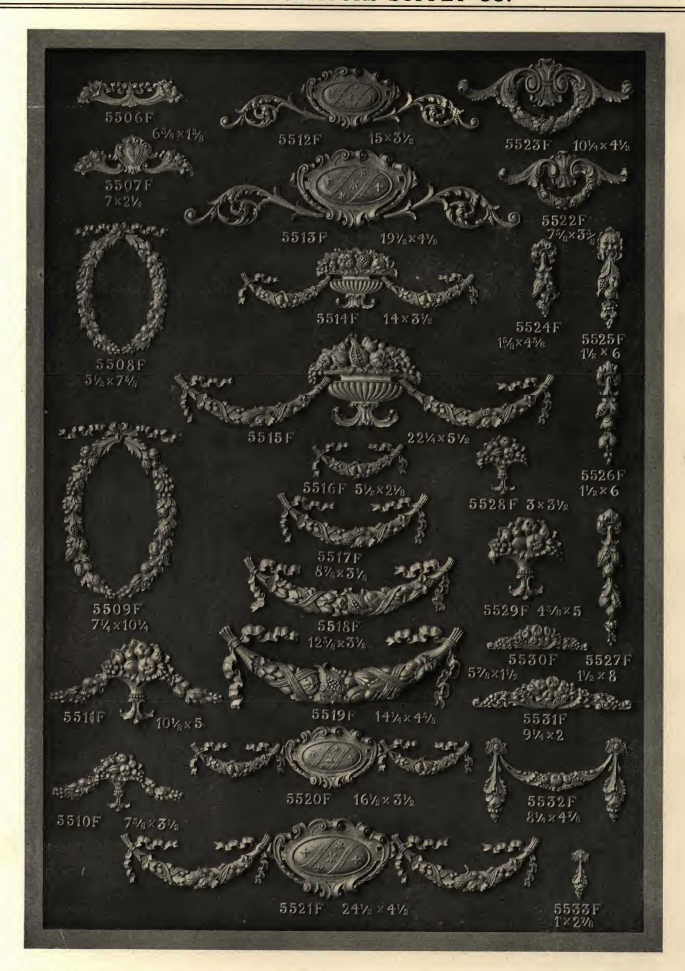






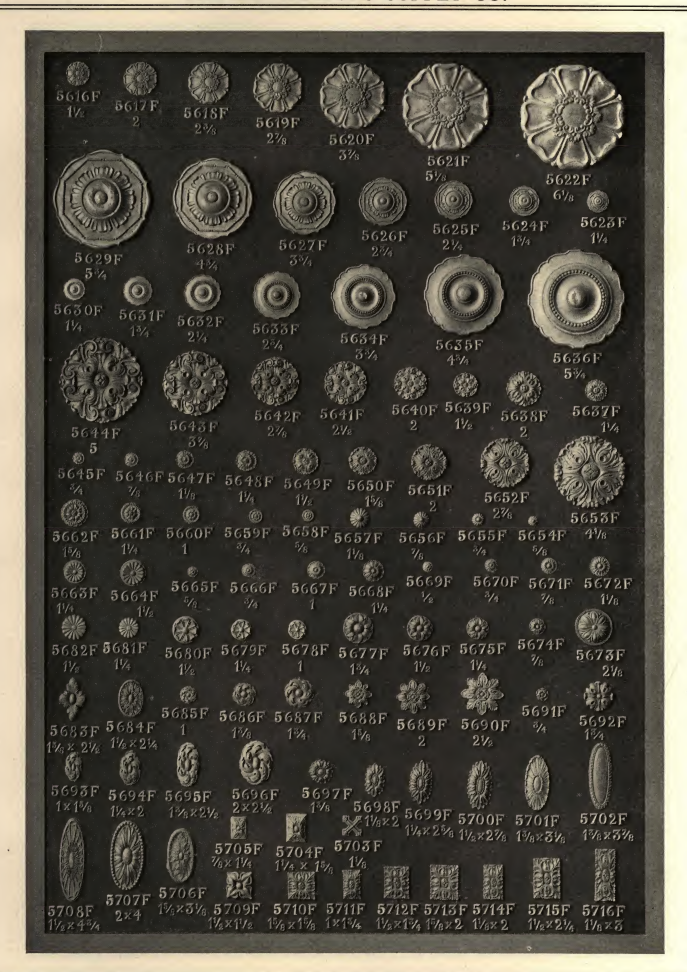




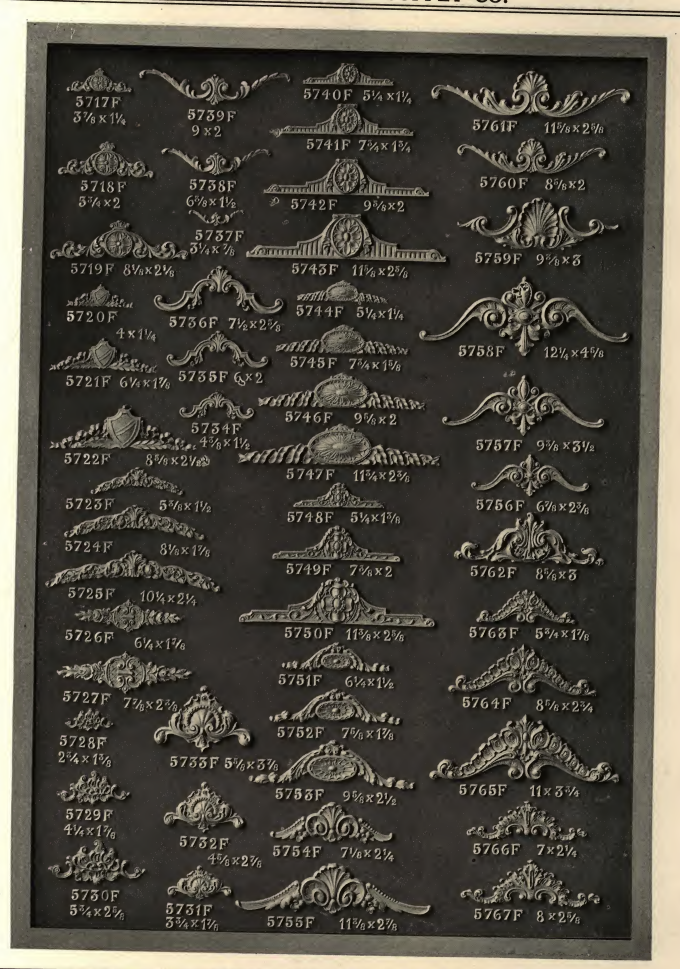




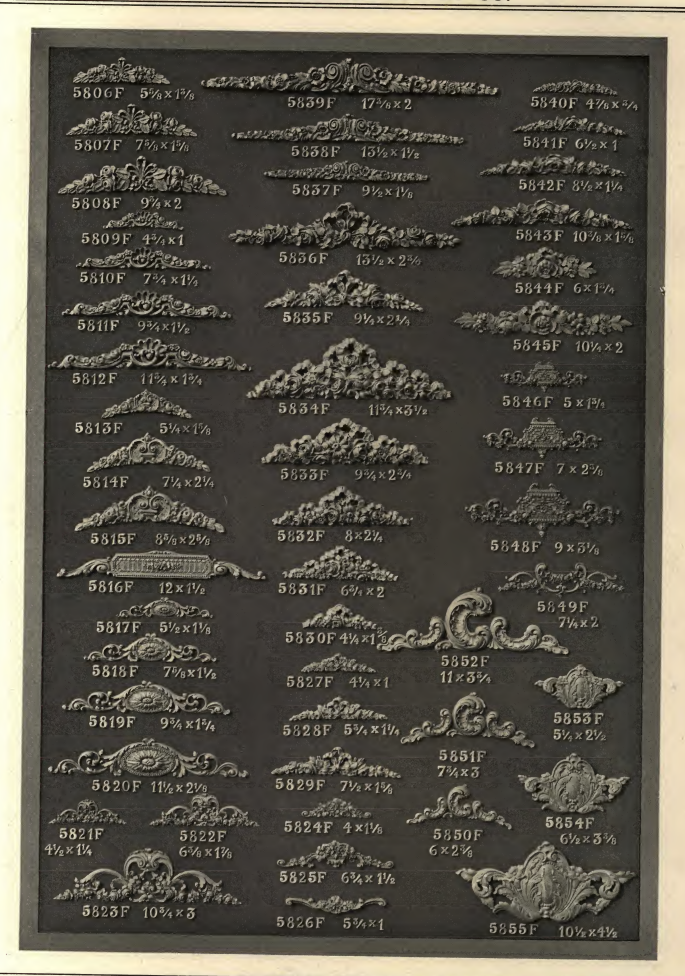




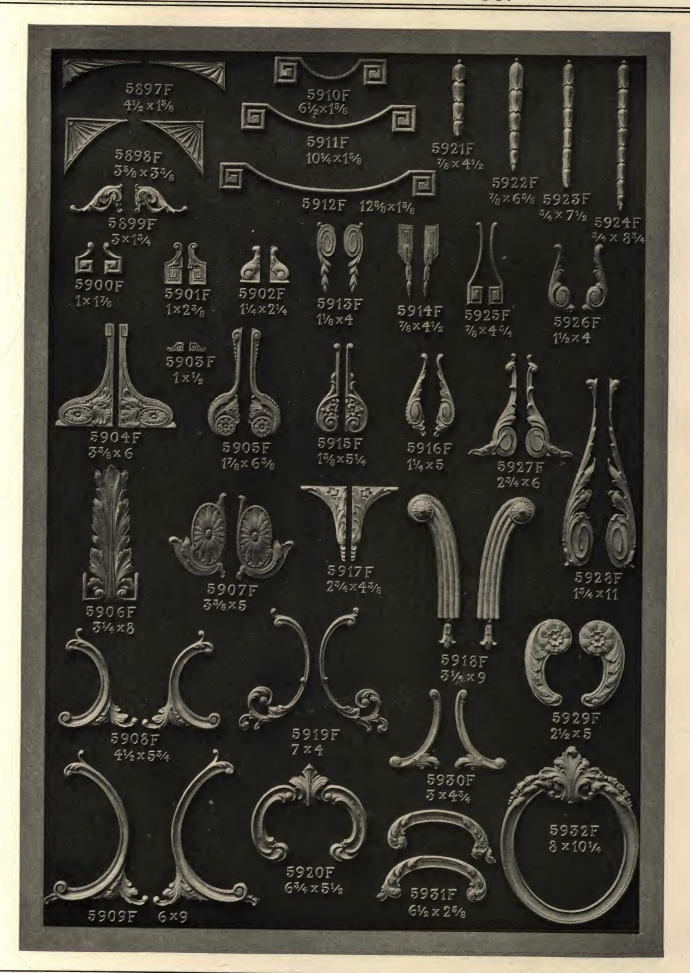
33 /-



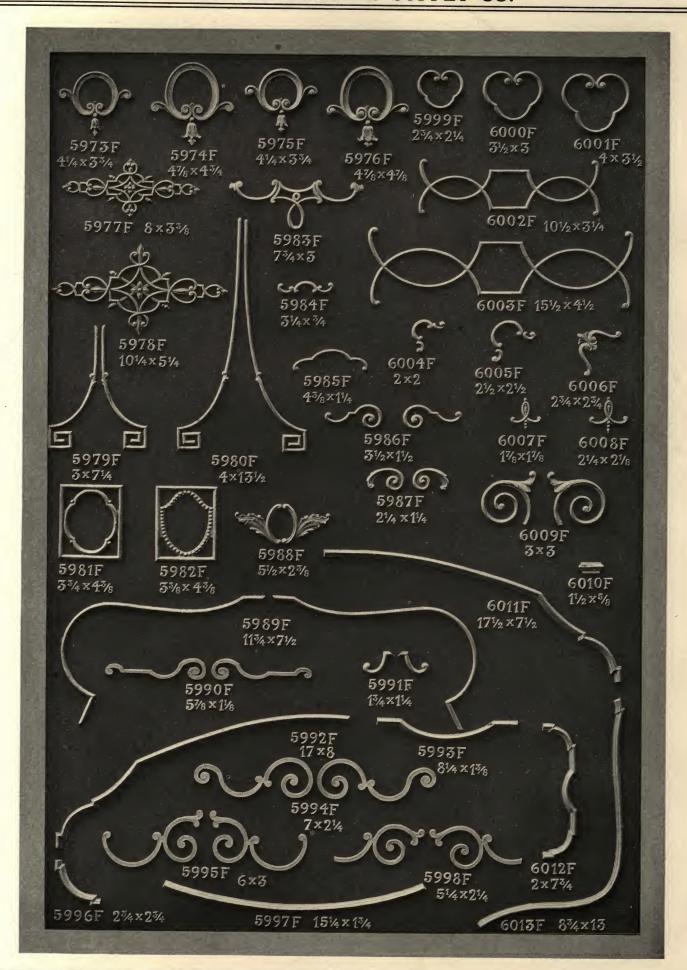


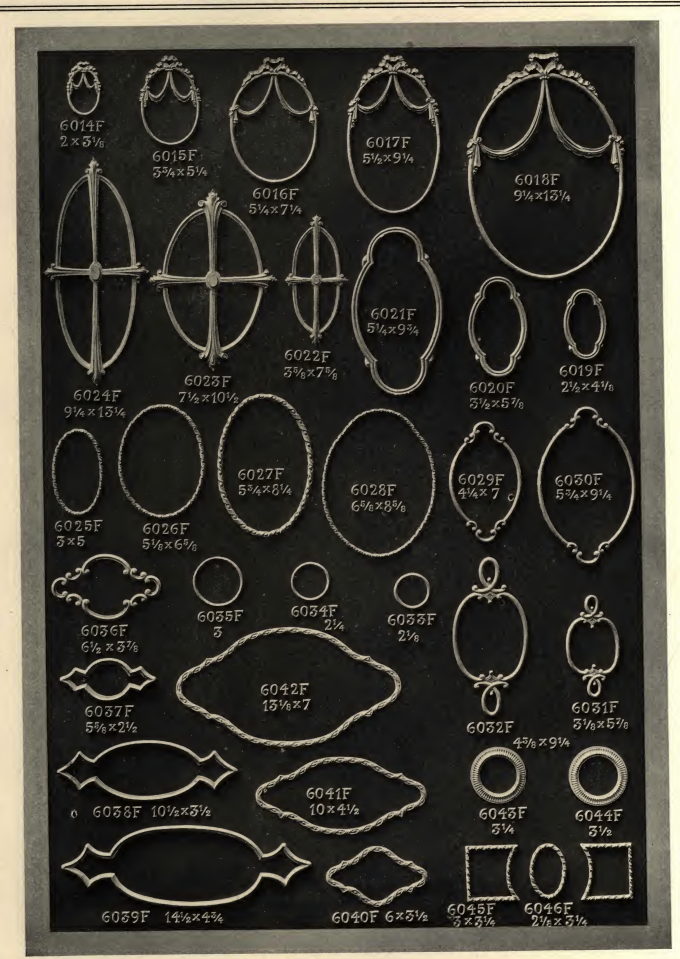


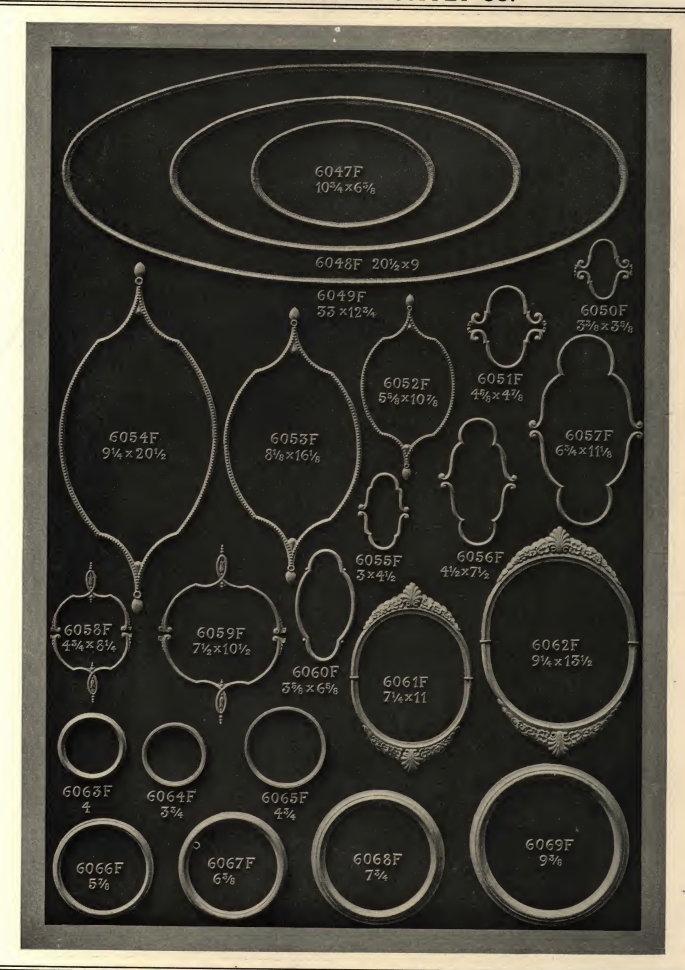


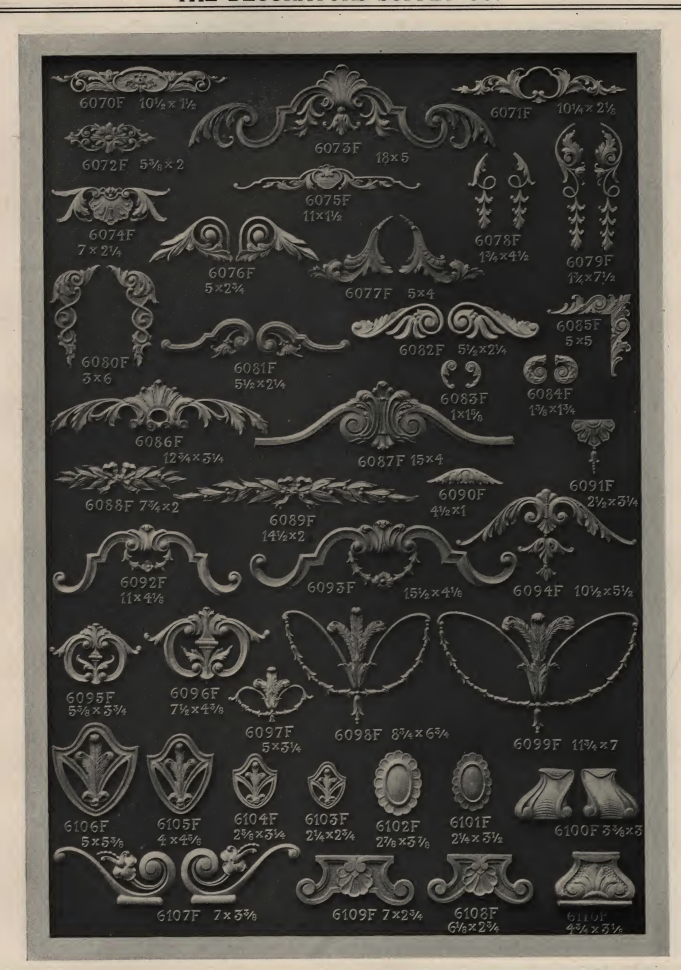


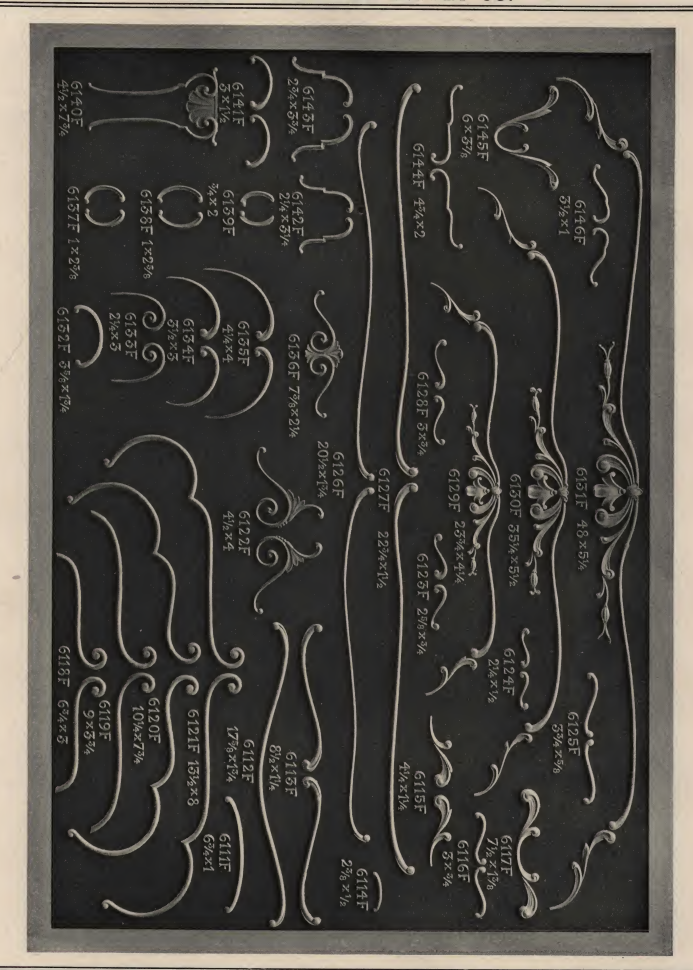


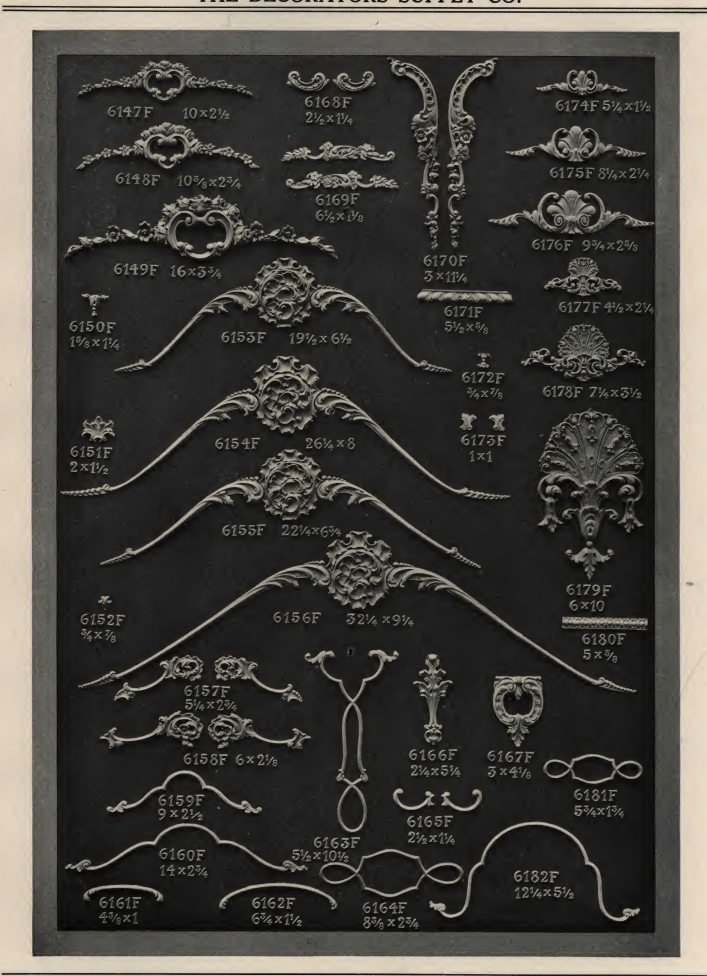


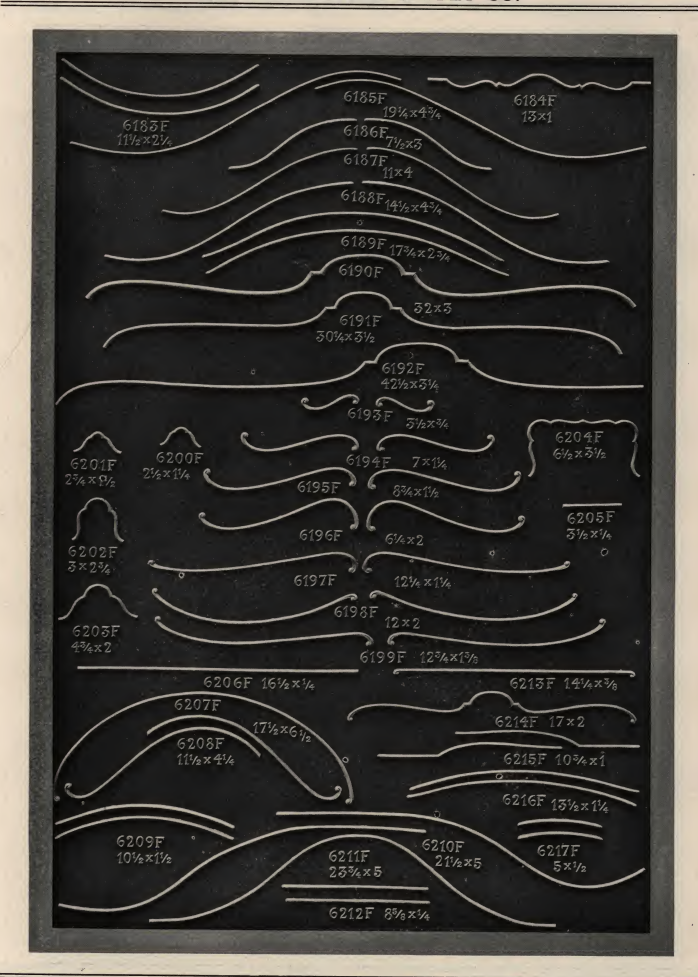


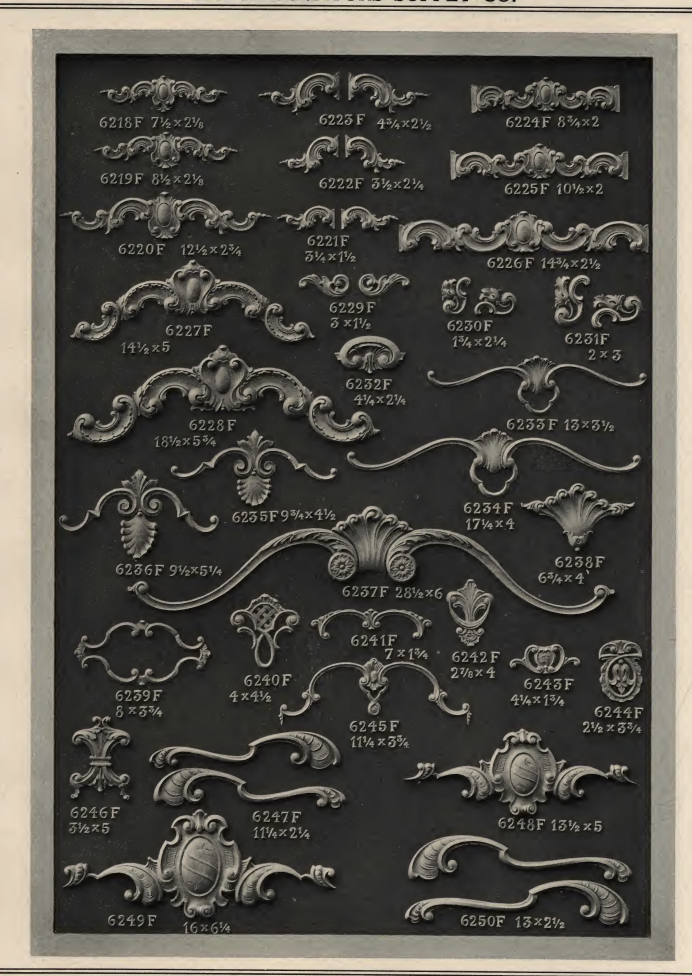


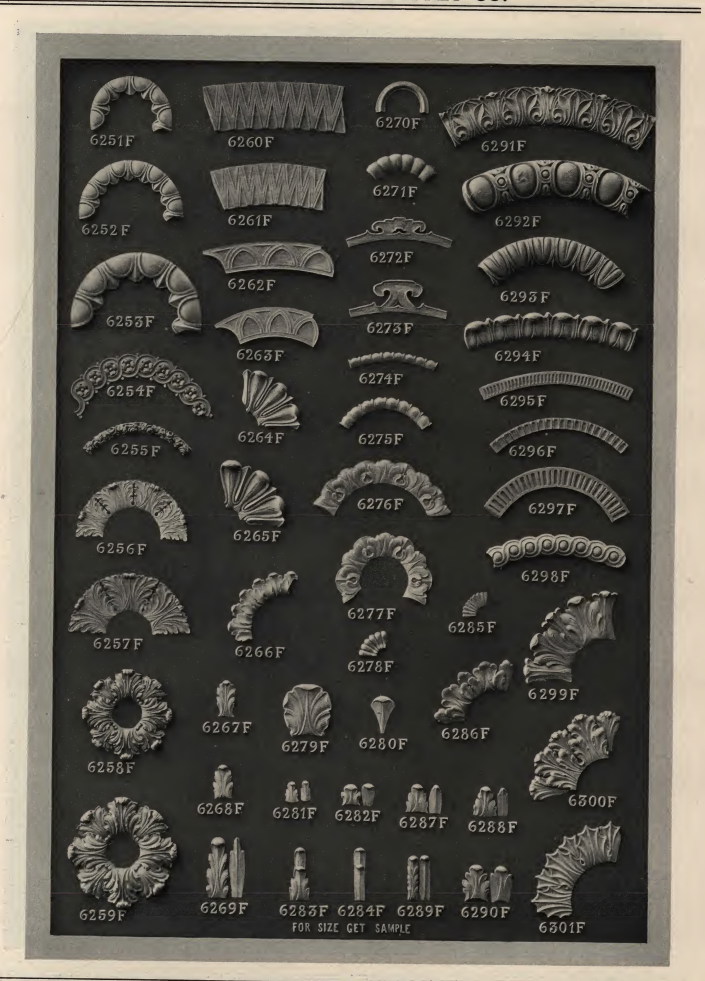


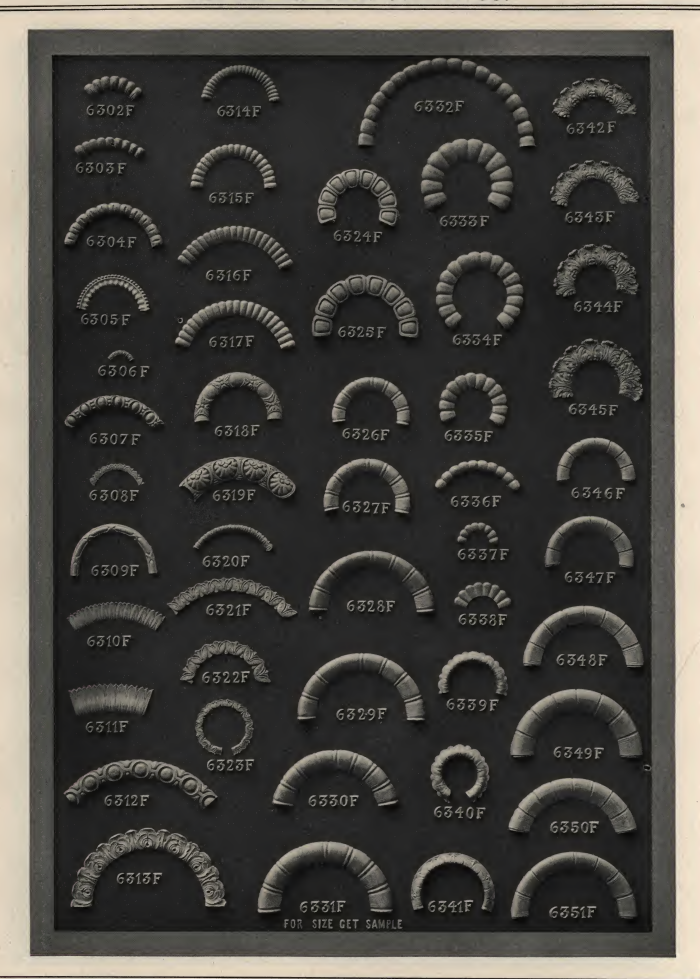


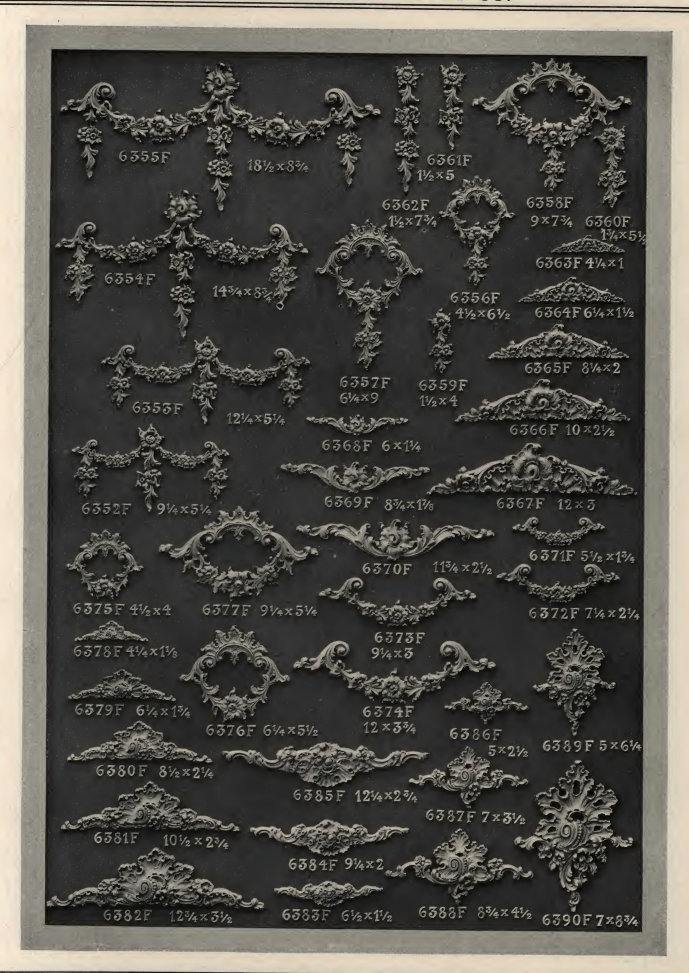


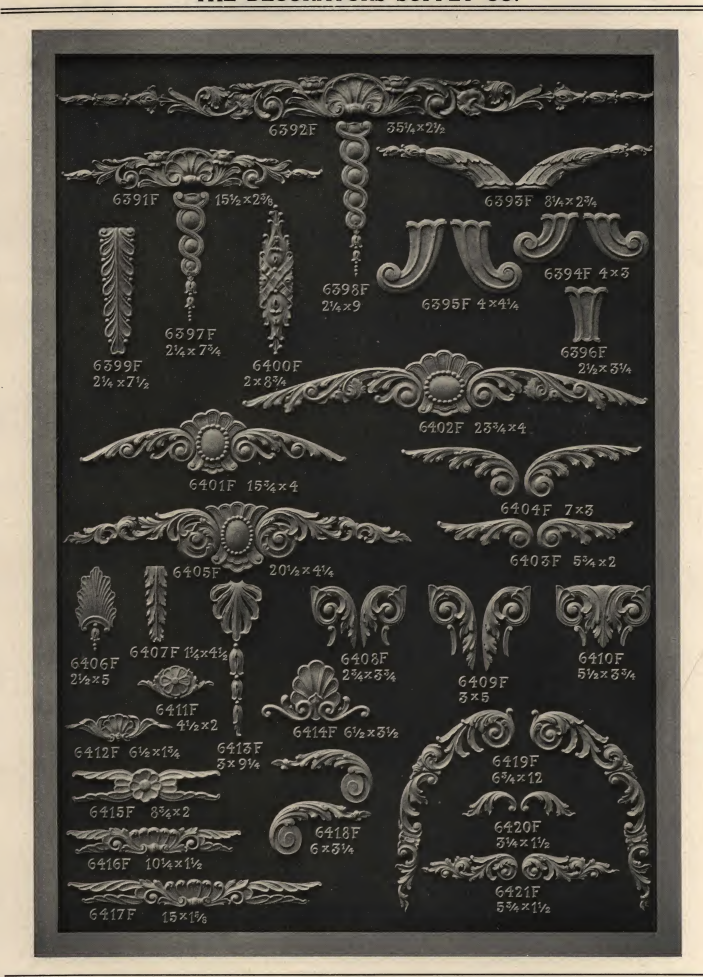


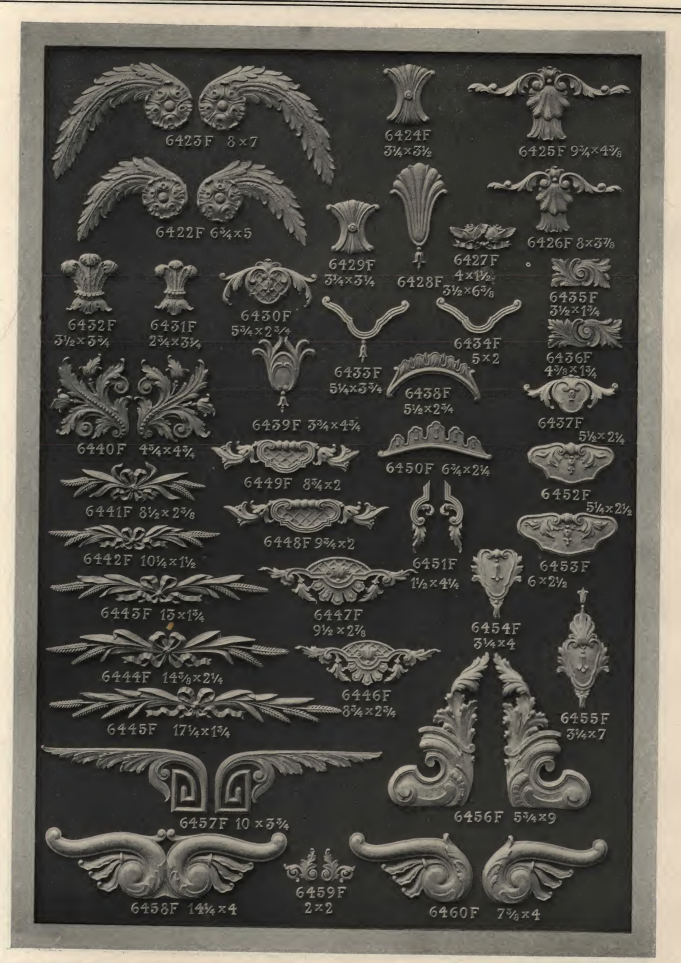




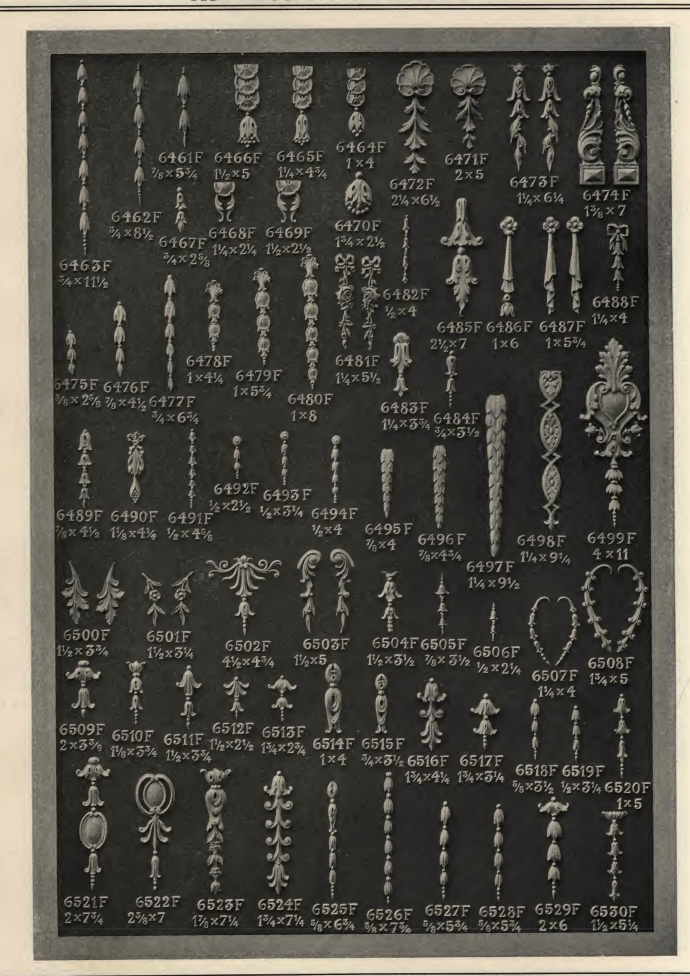


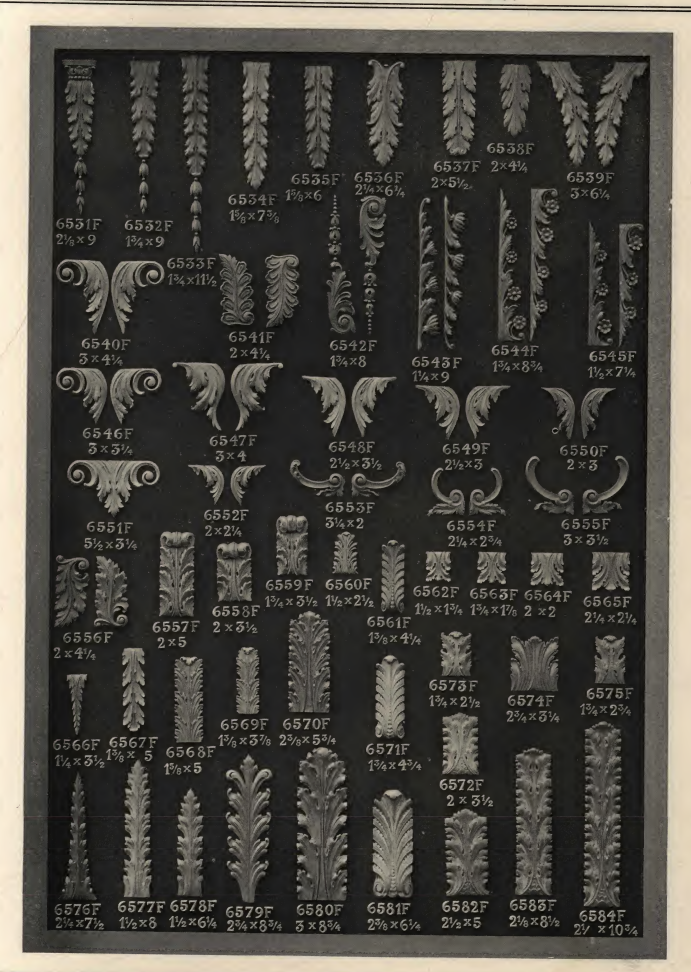






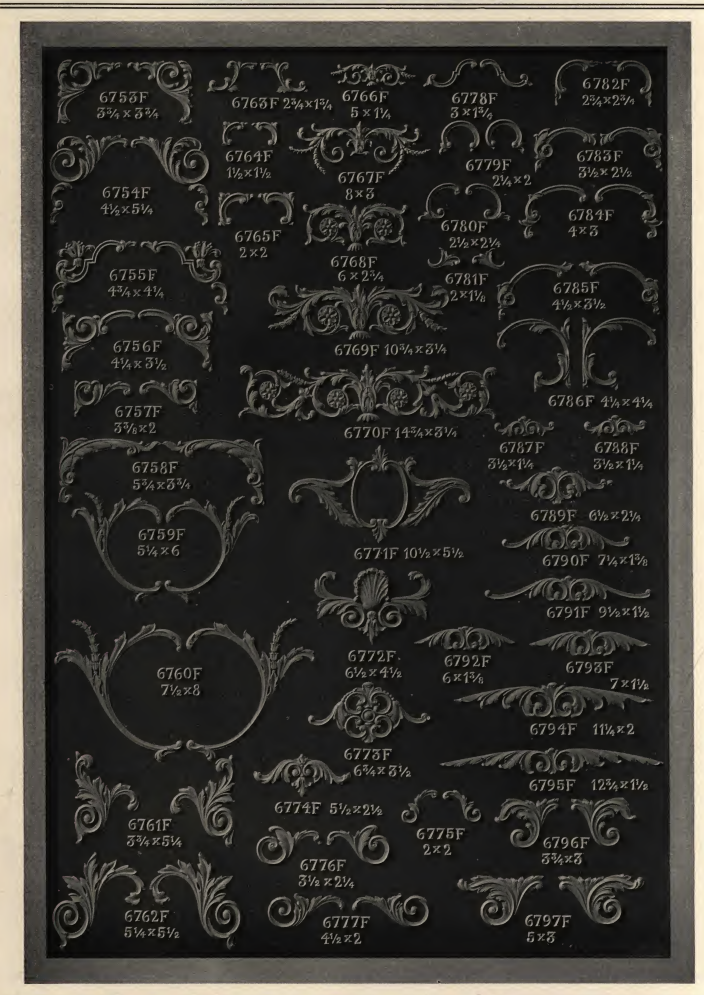
(....

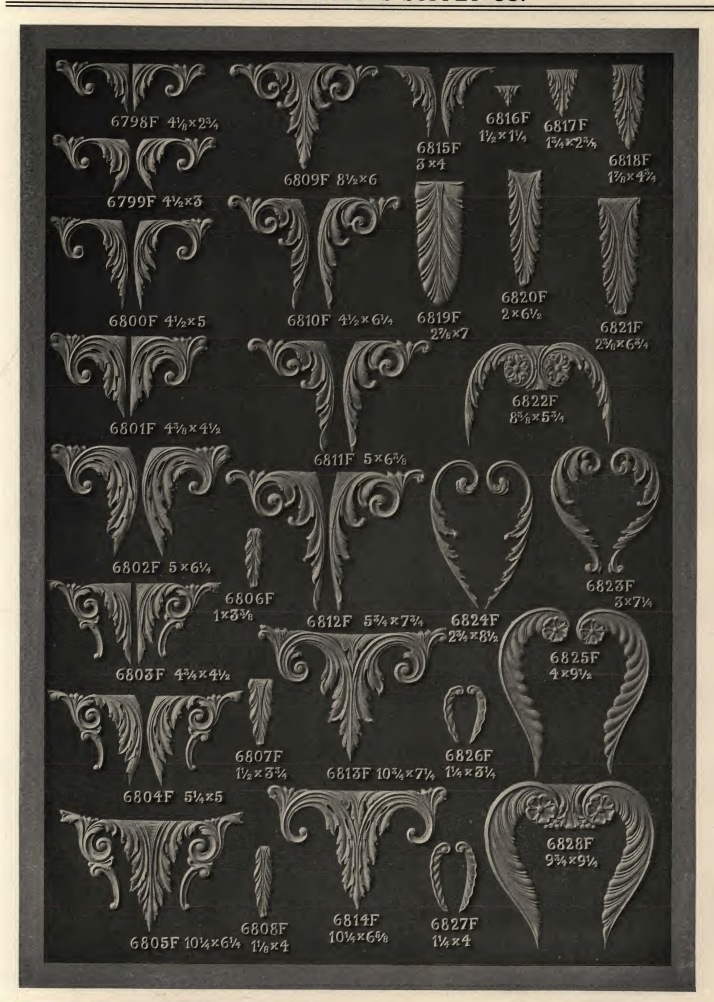


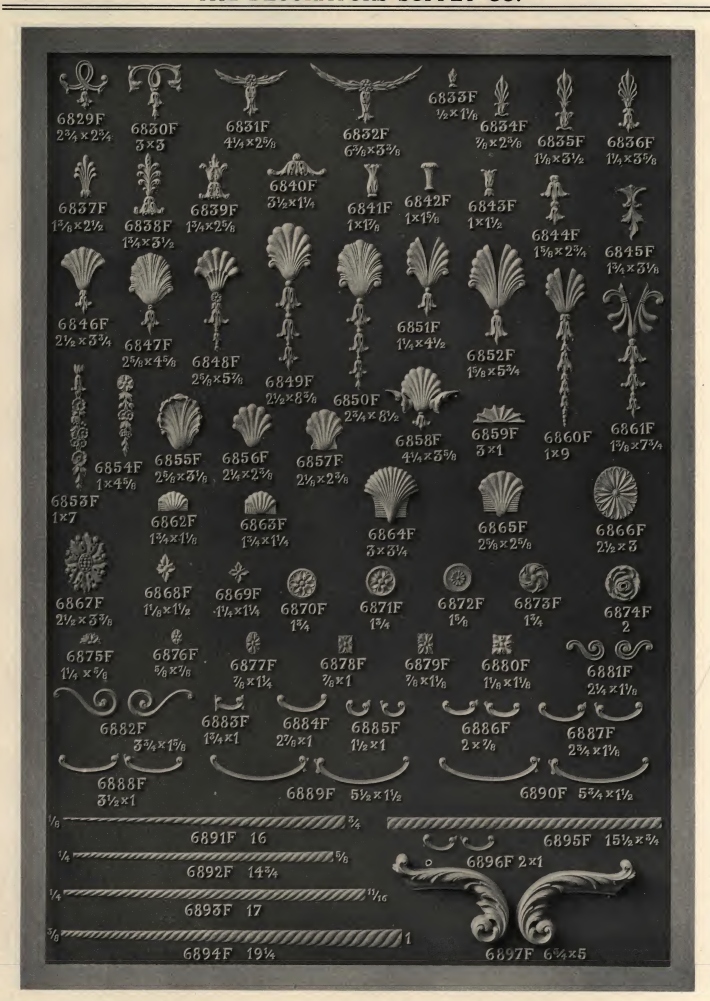


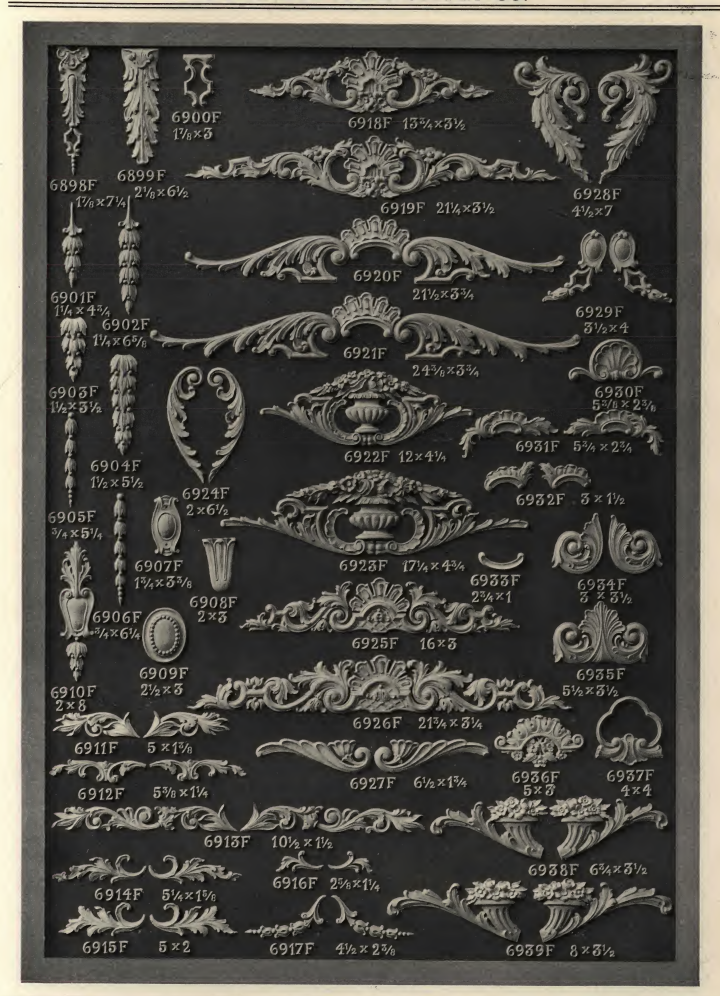


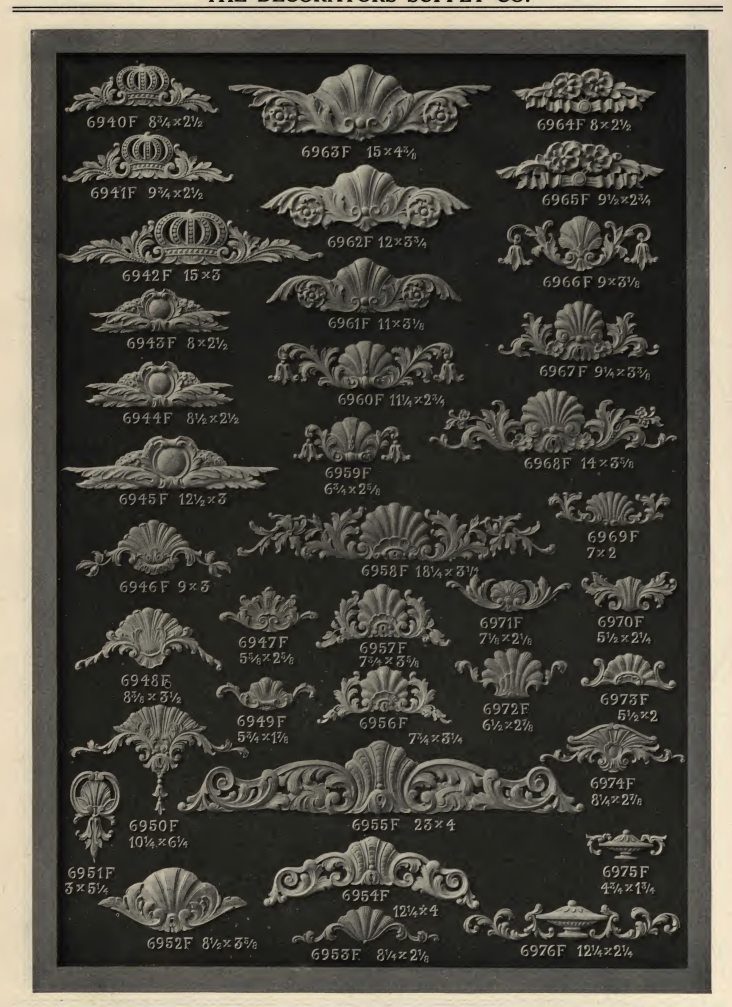




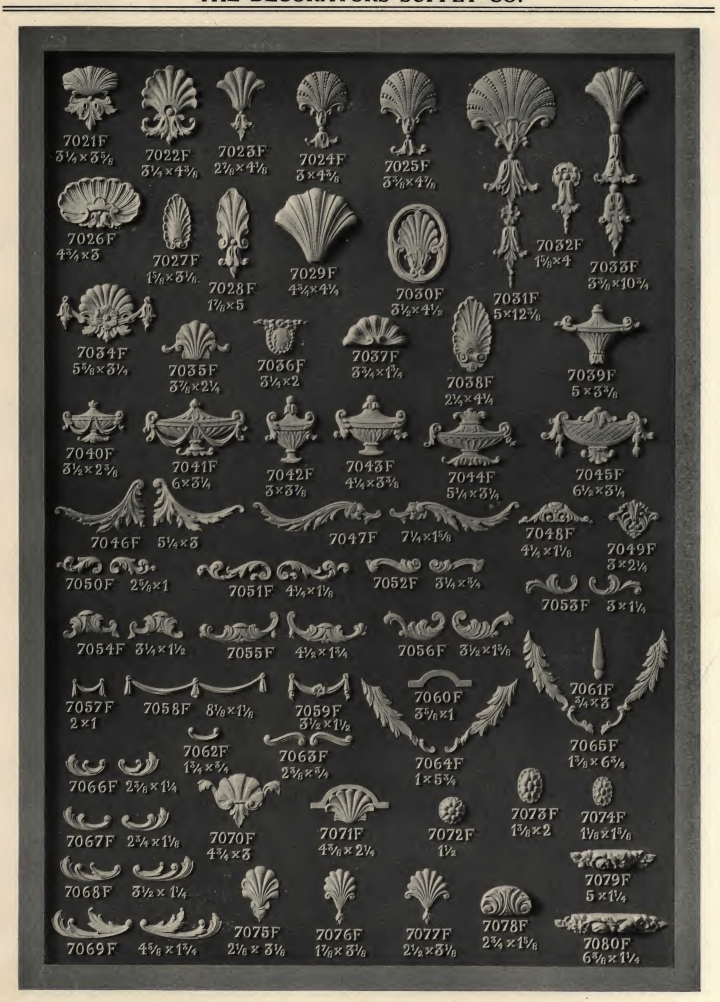


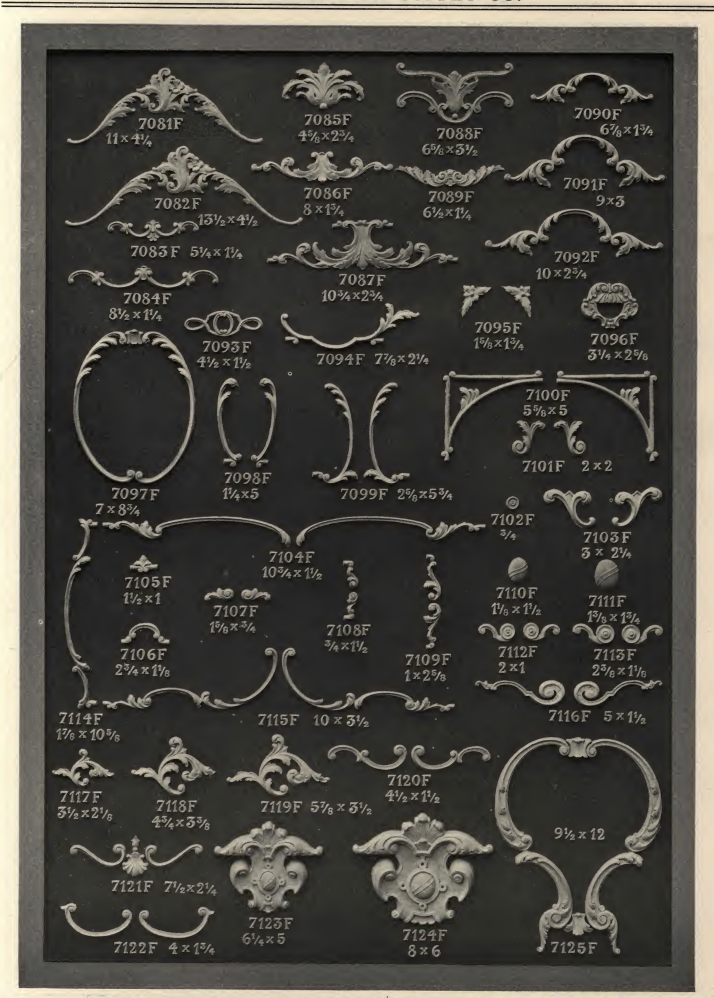


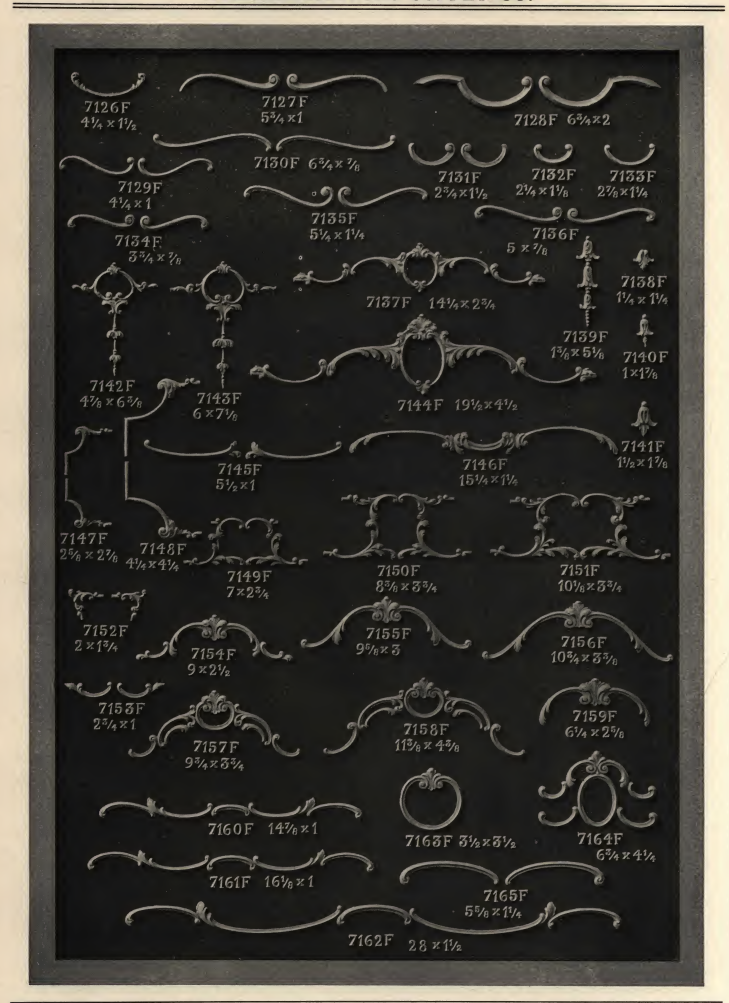


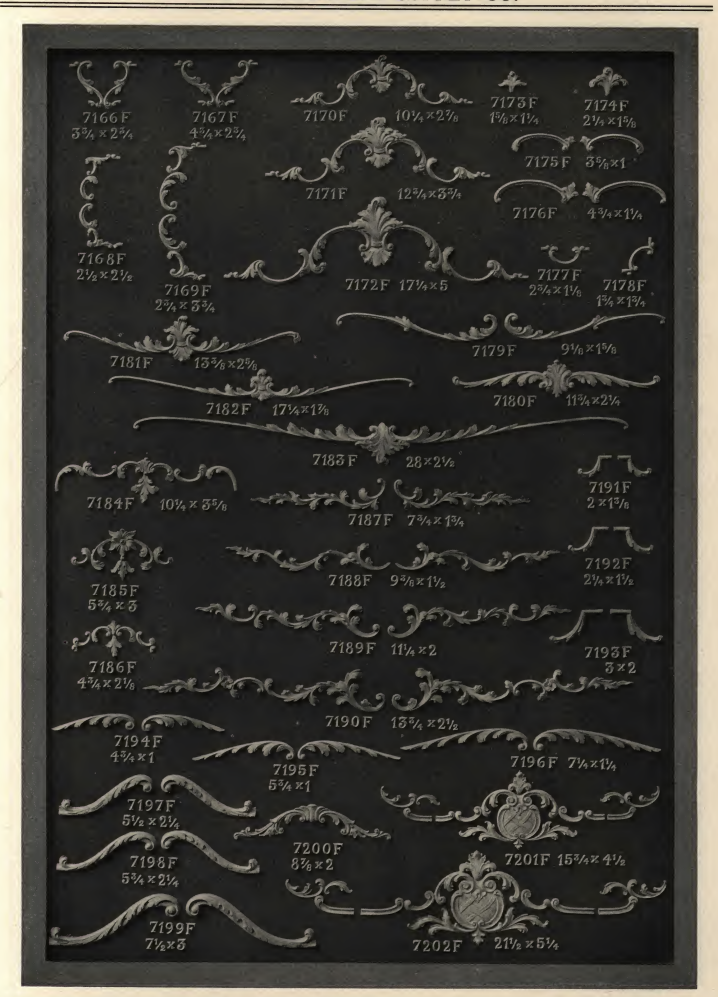


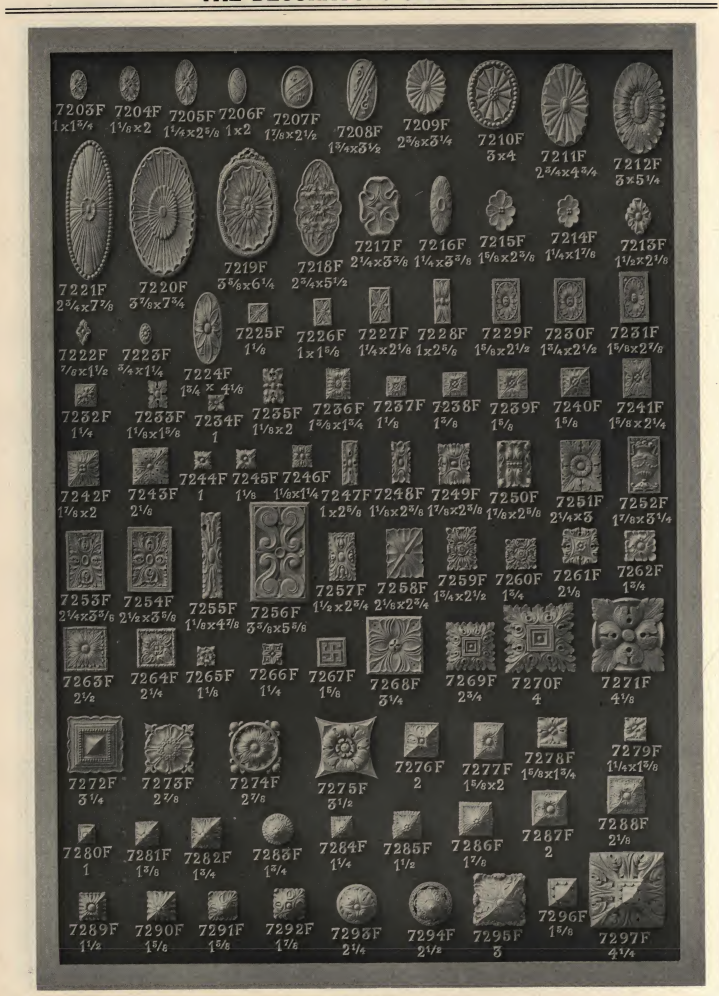


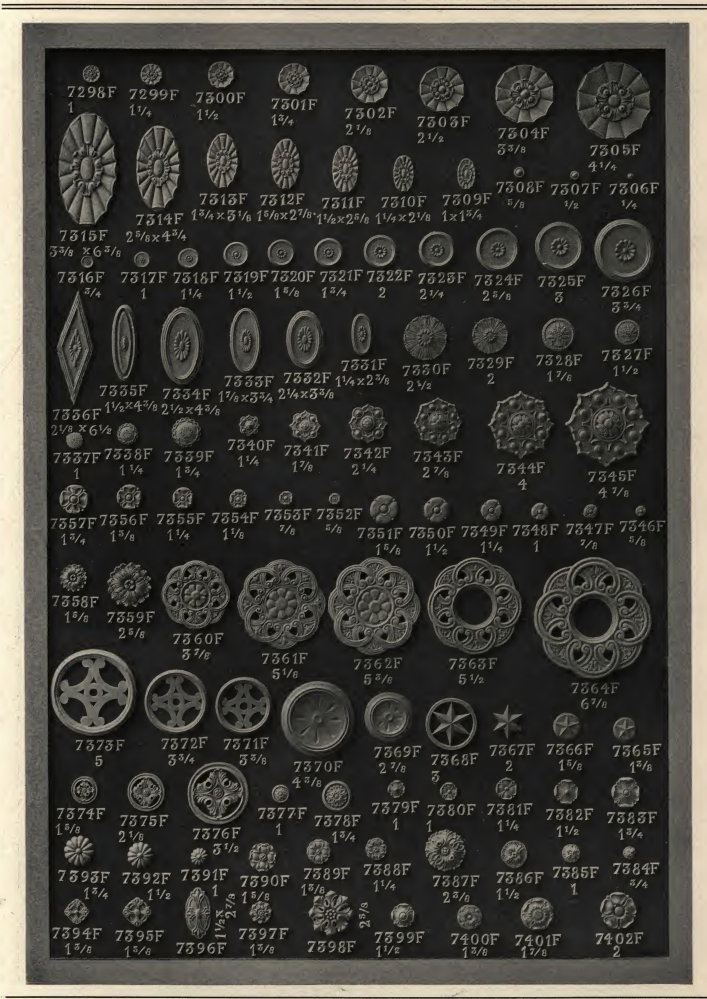


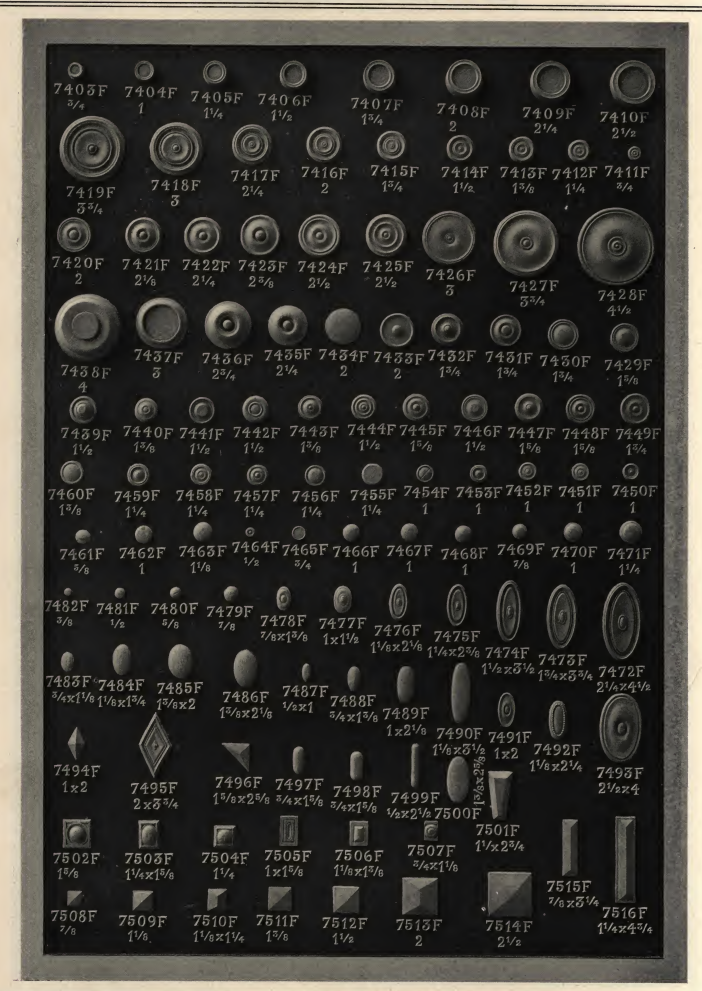


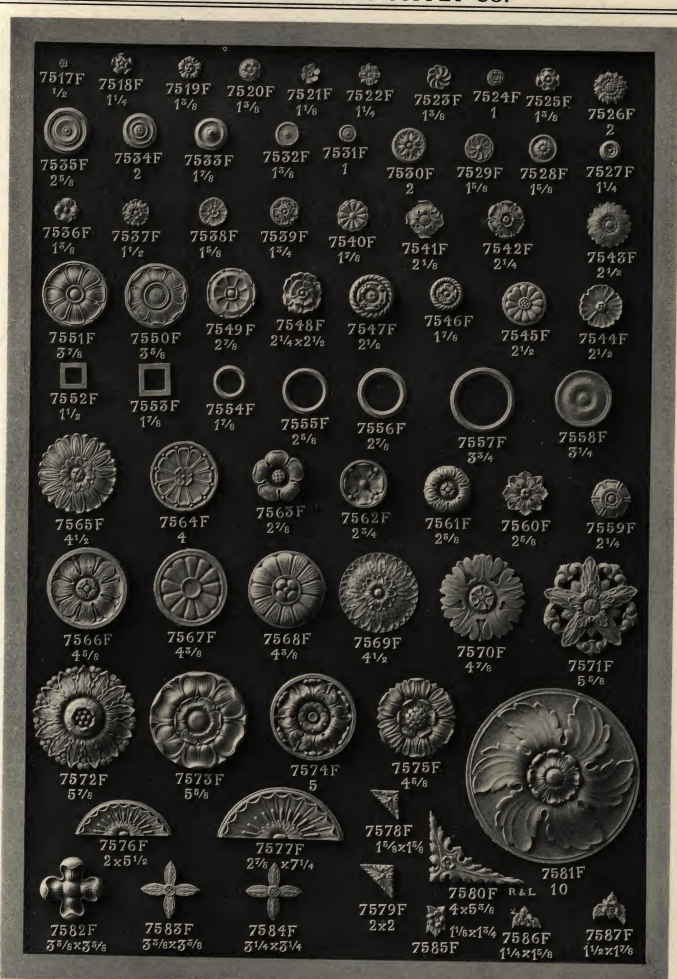


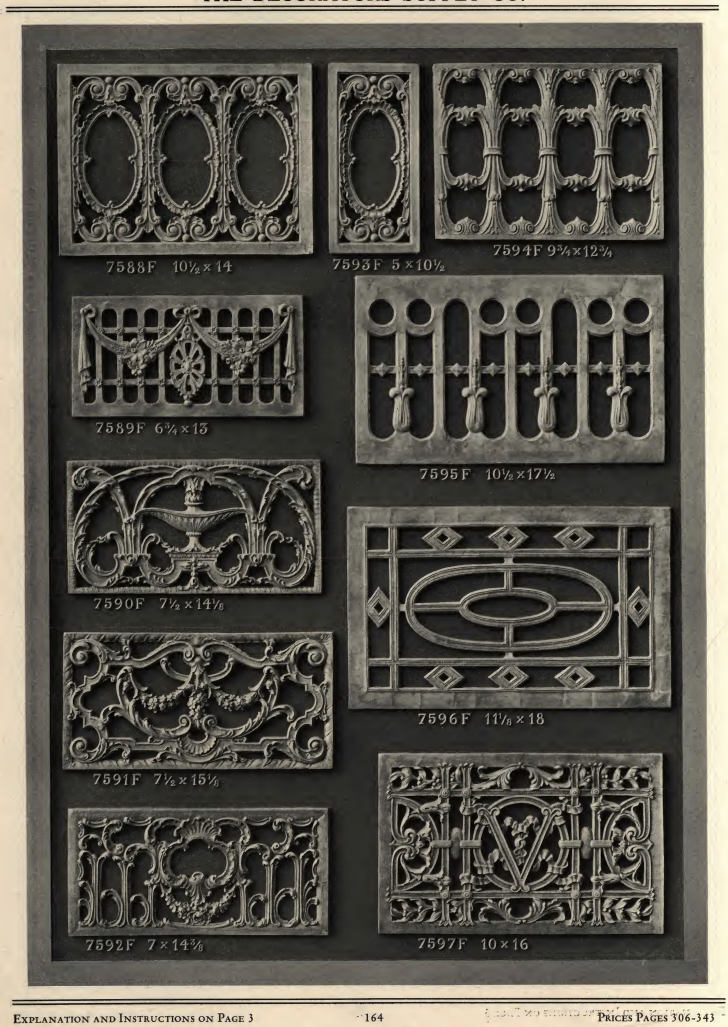


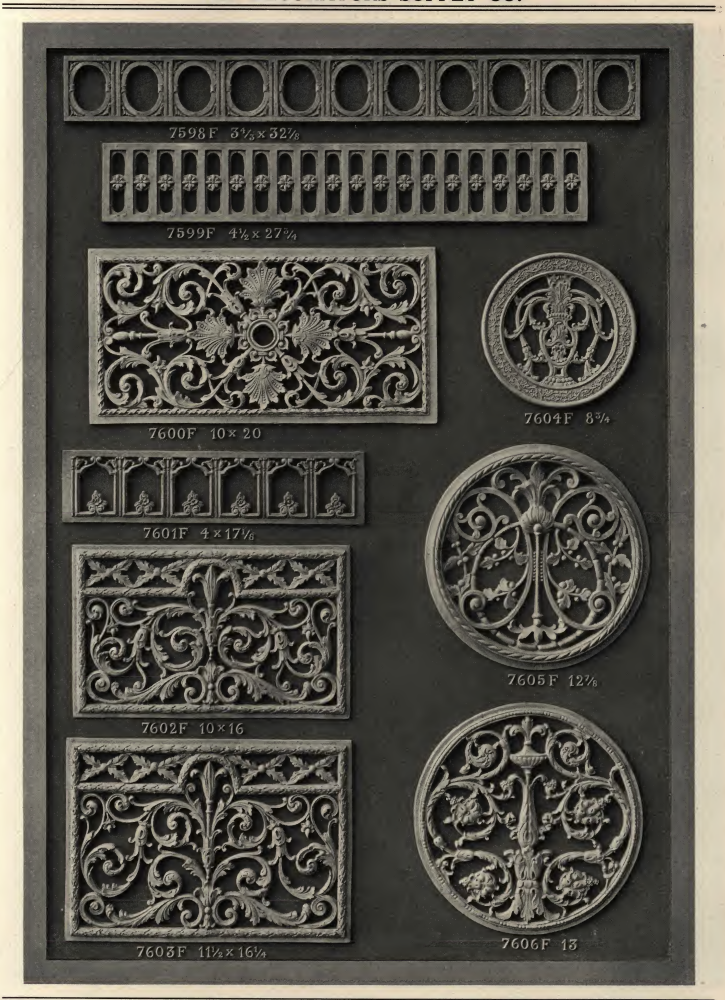


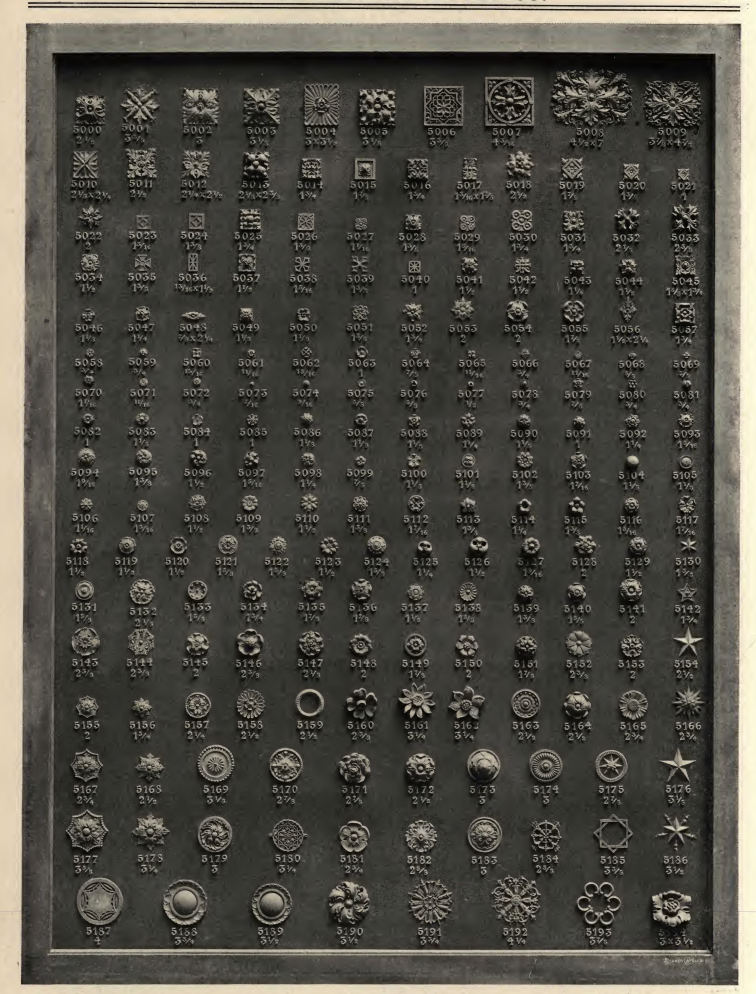


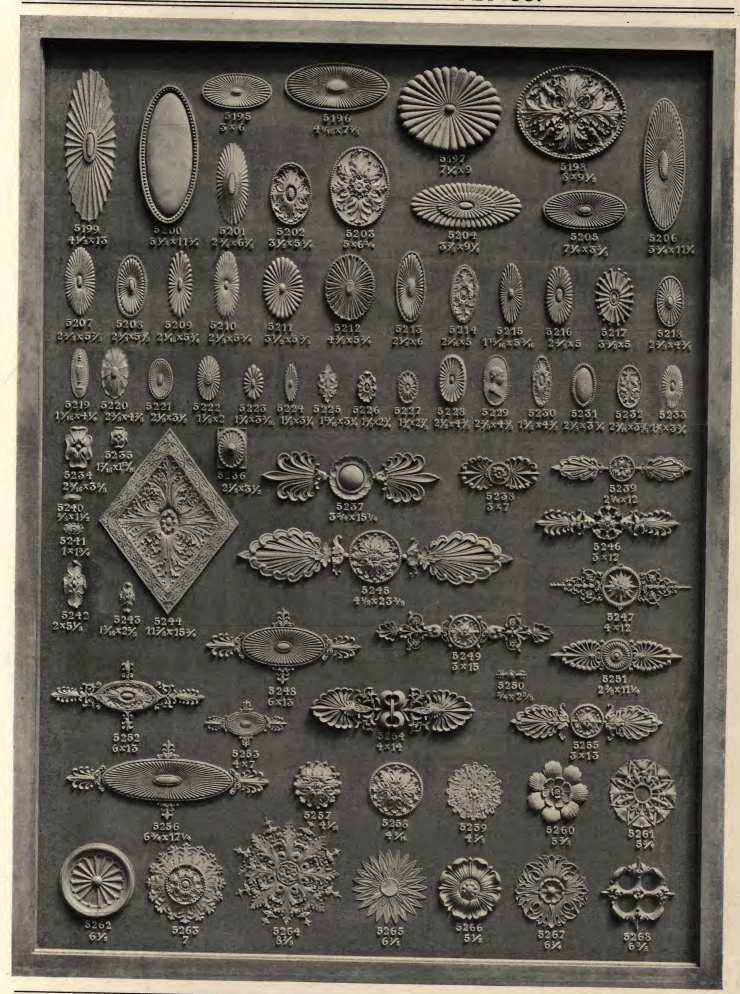


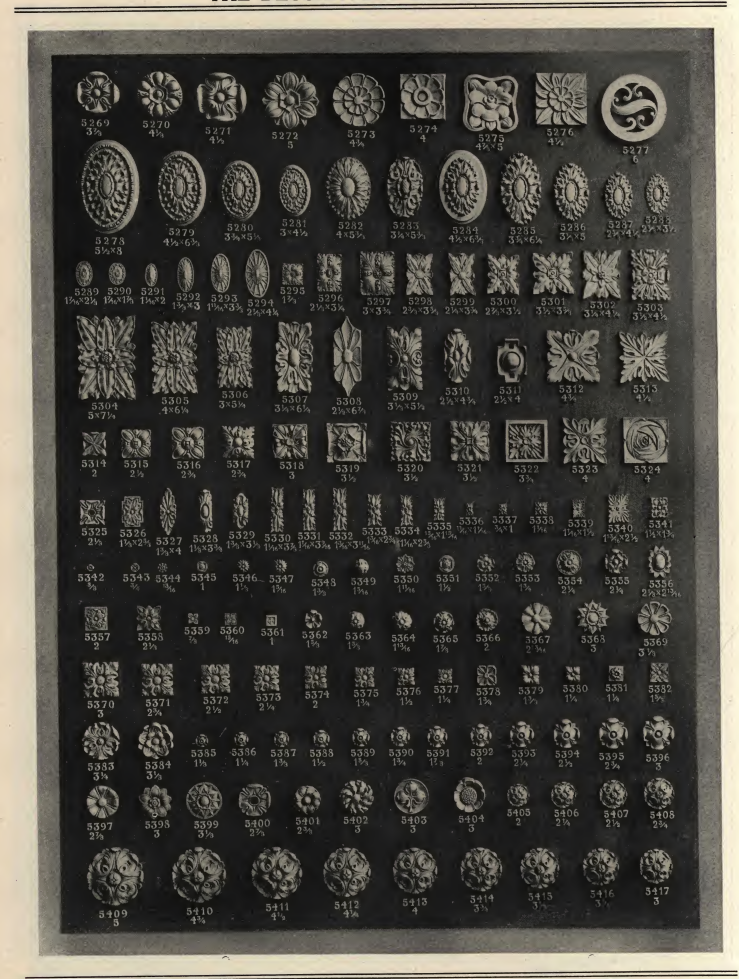


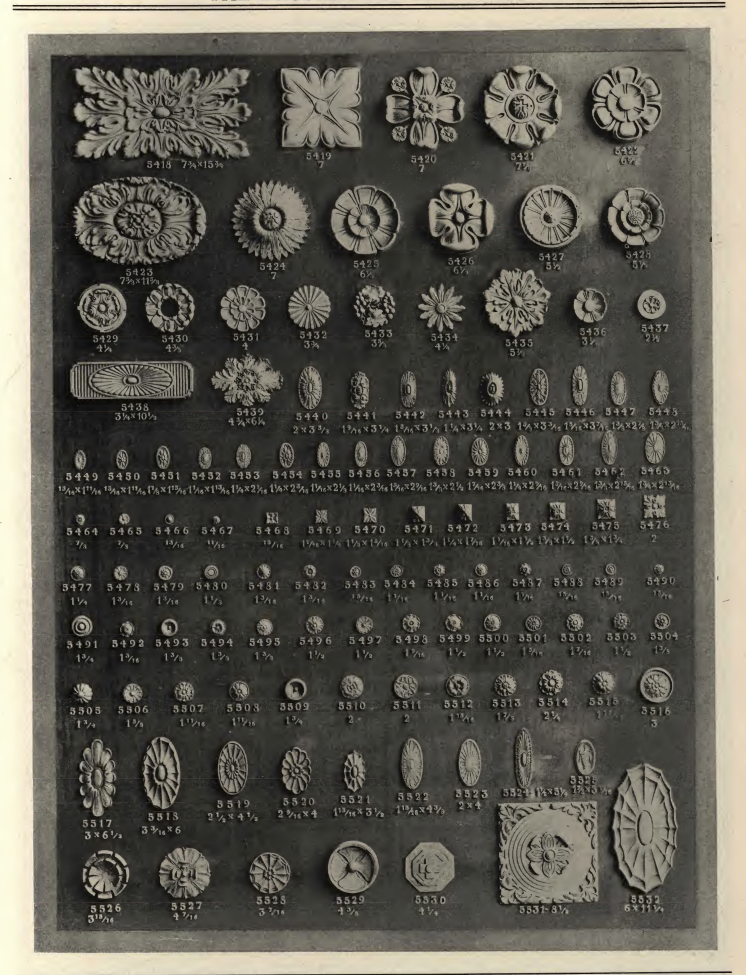


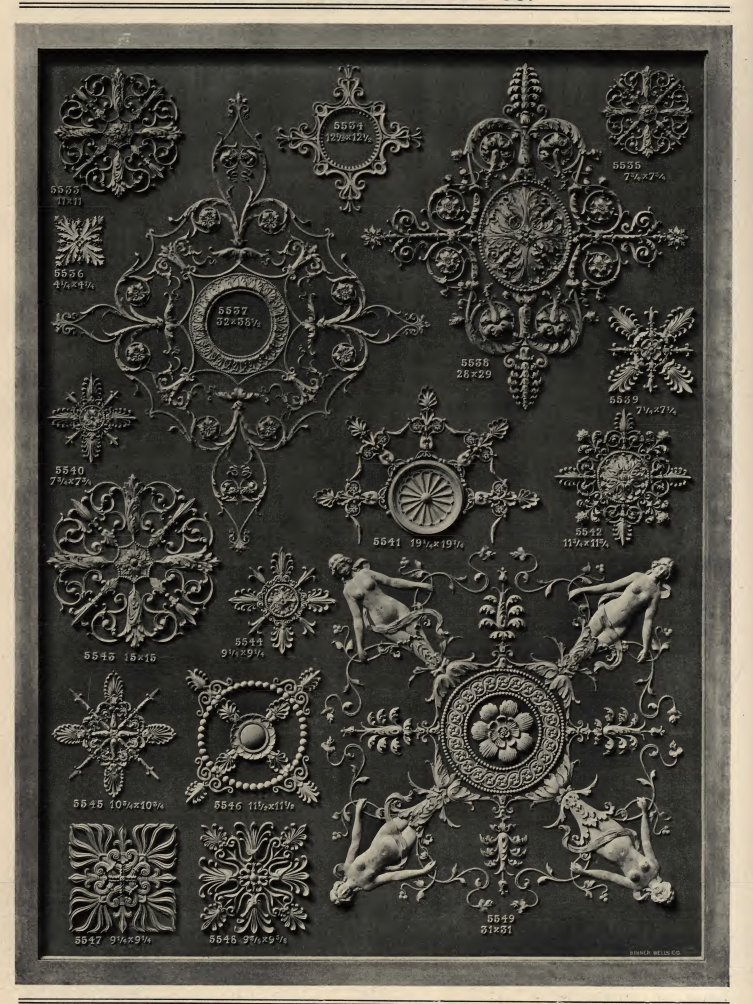
















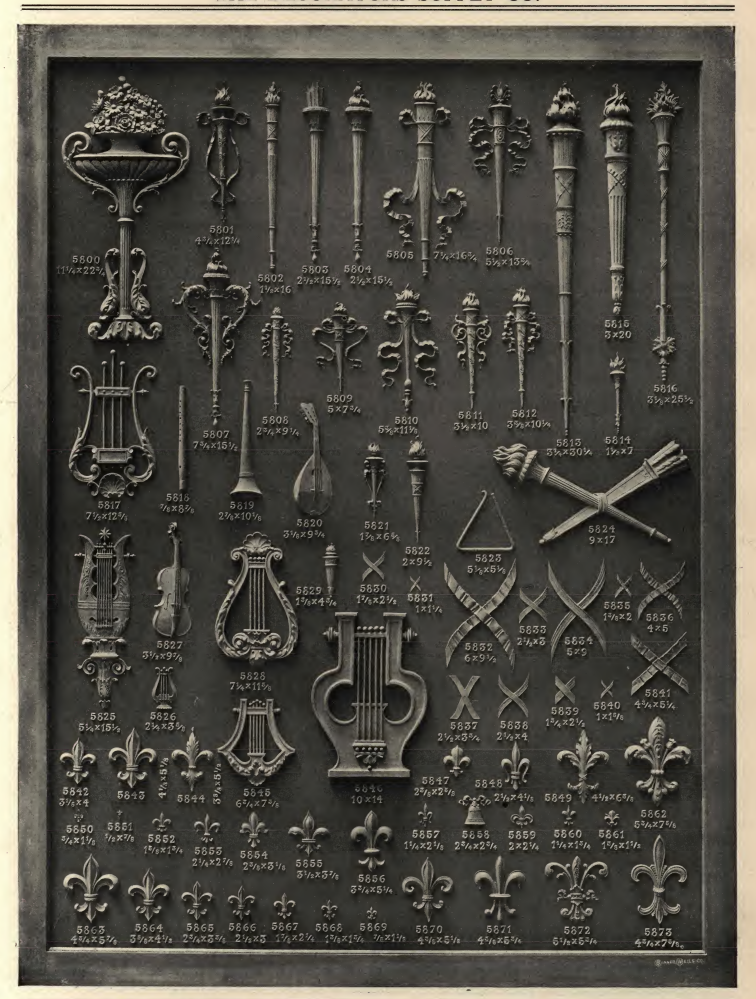






No. 5726 mounted on %" wood back, can be furnished without wood, if desired.

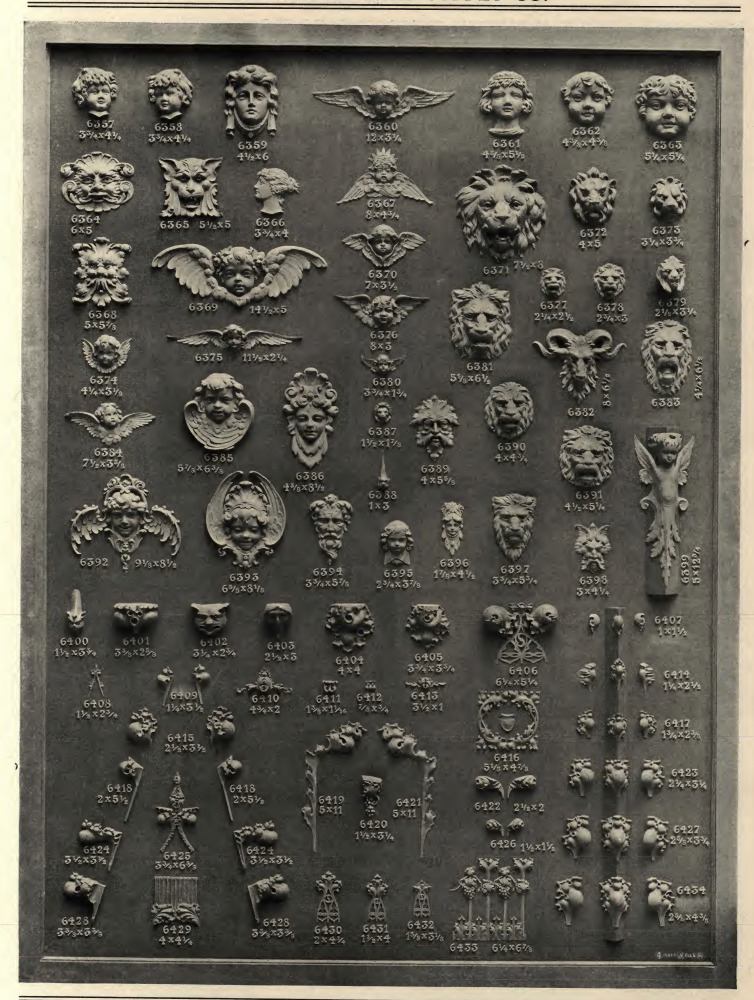


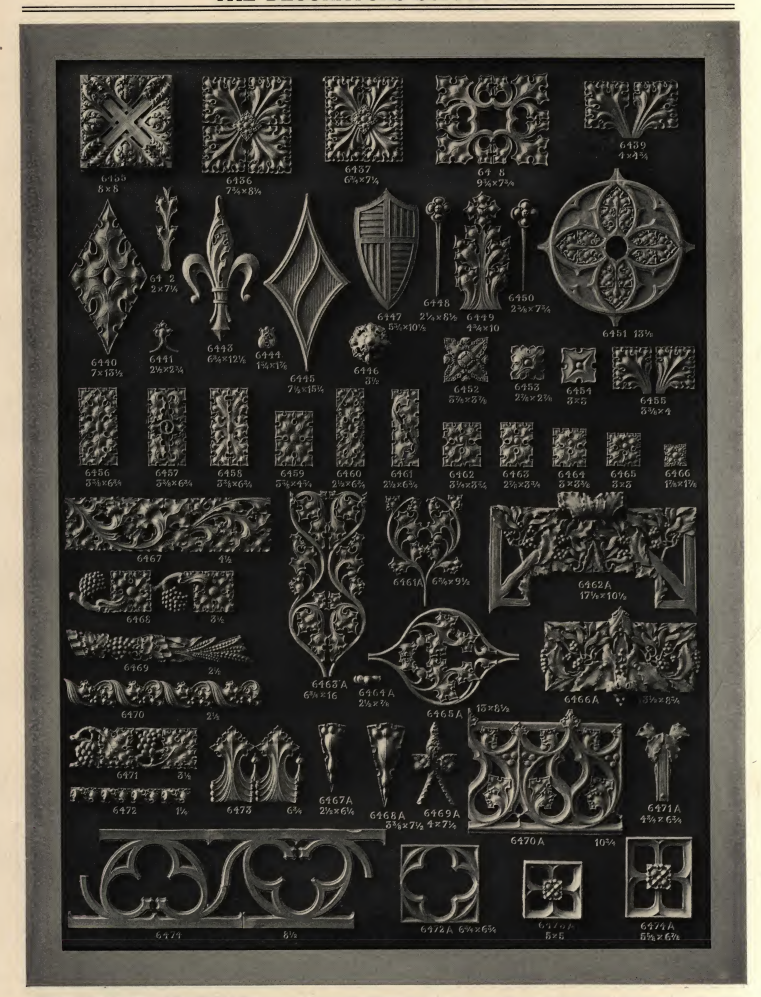










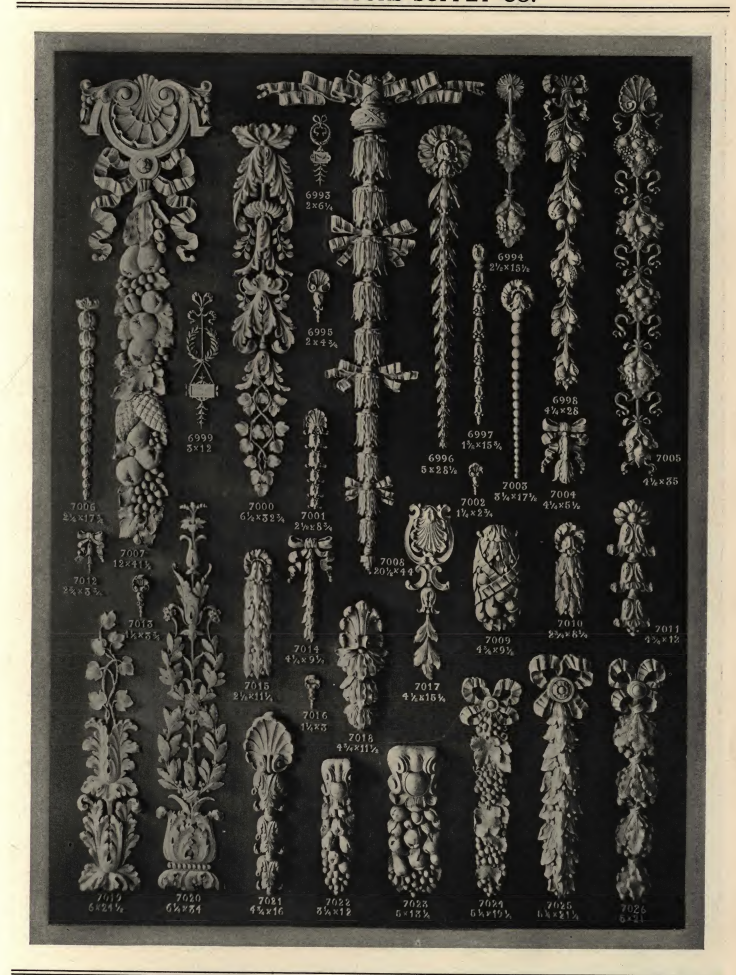


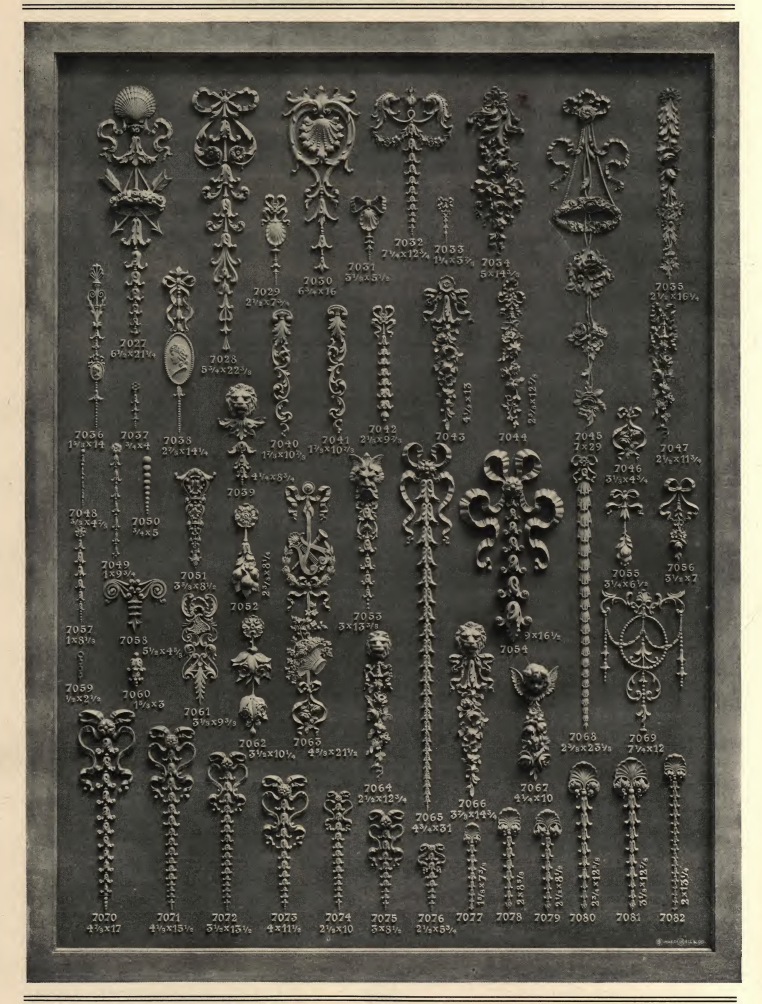


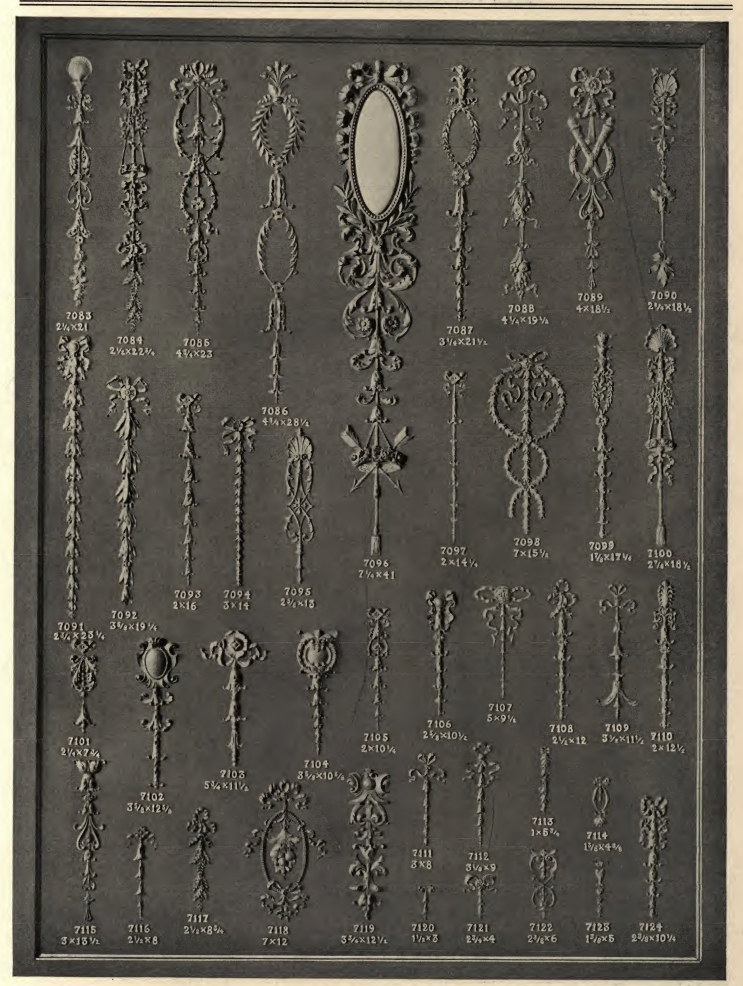


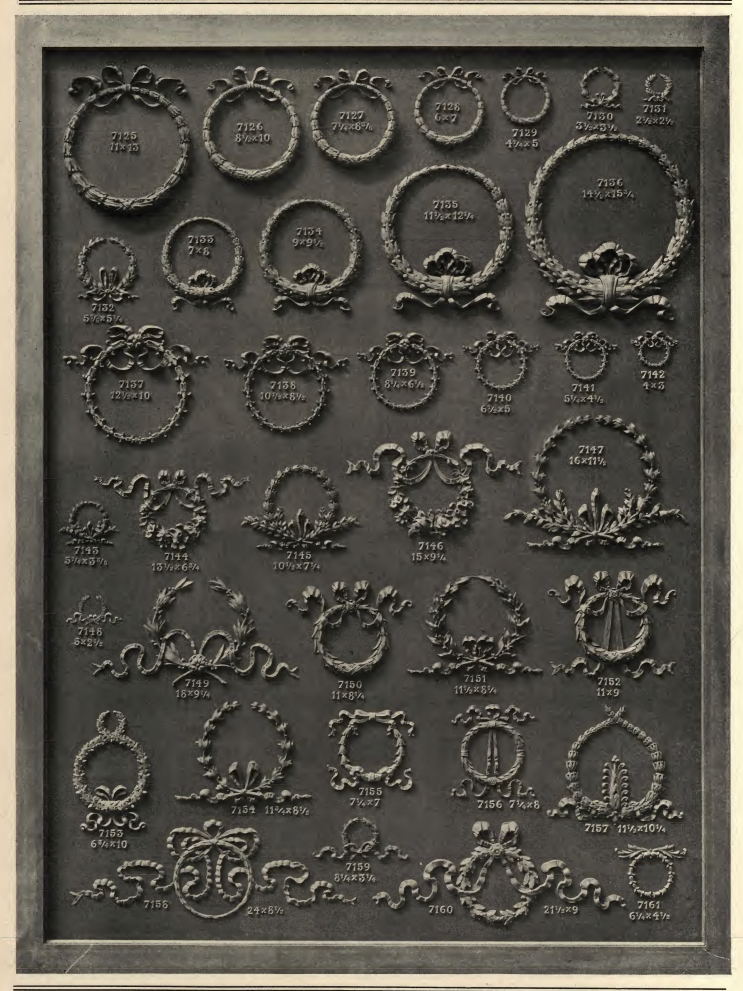




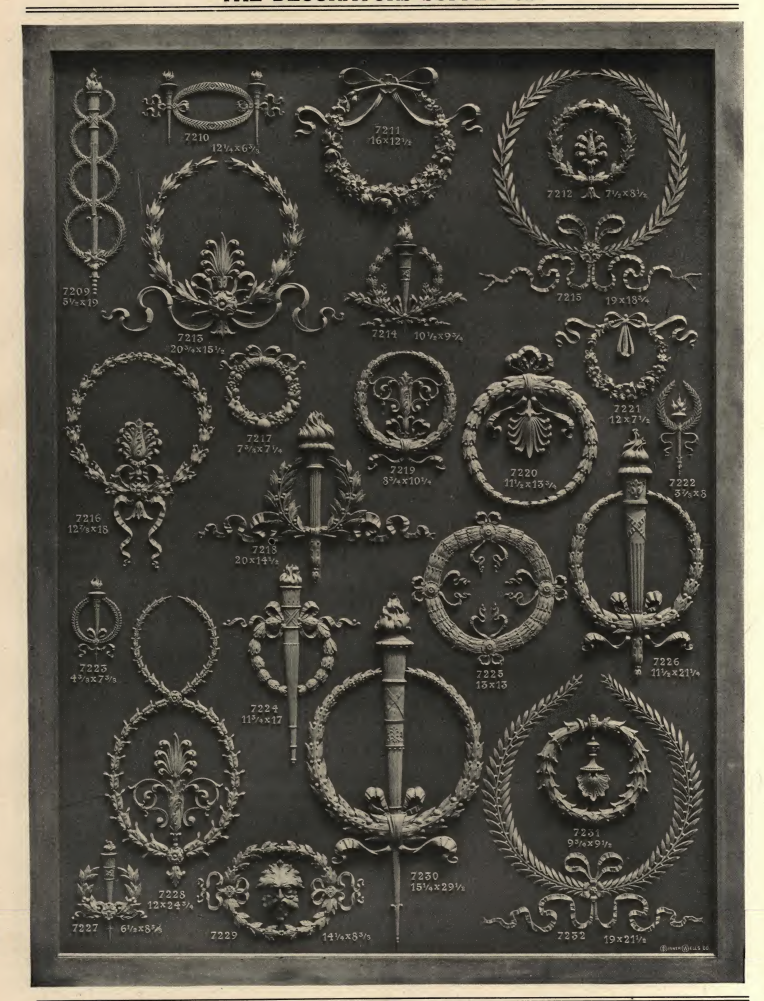






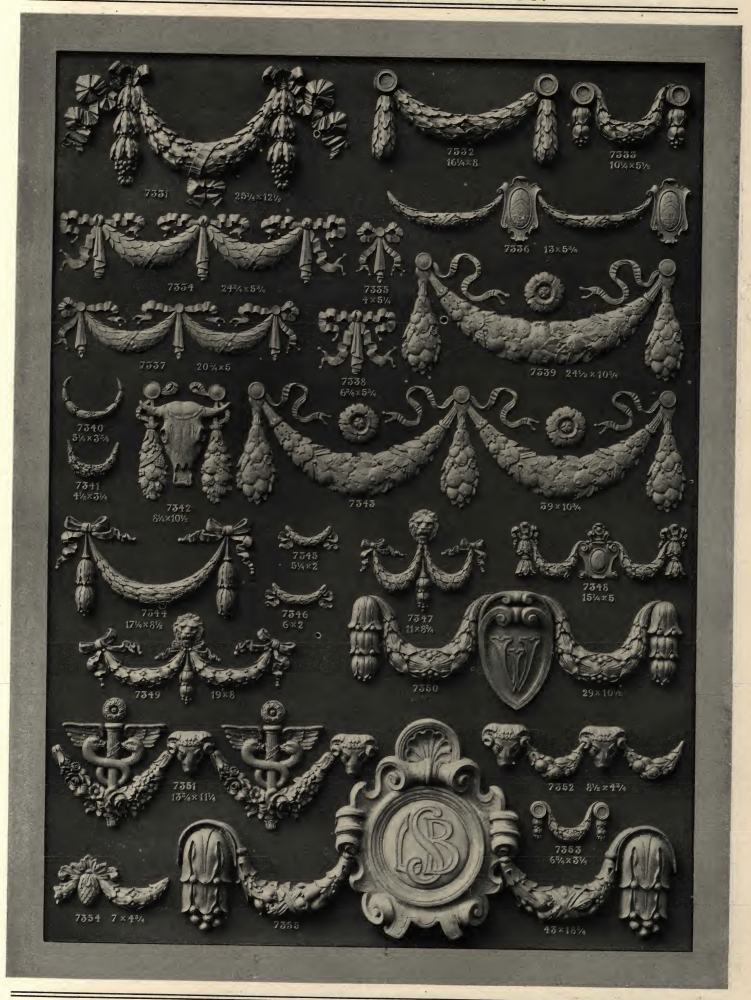


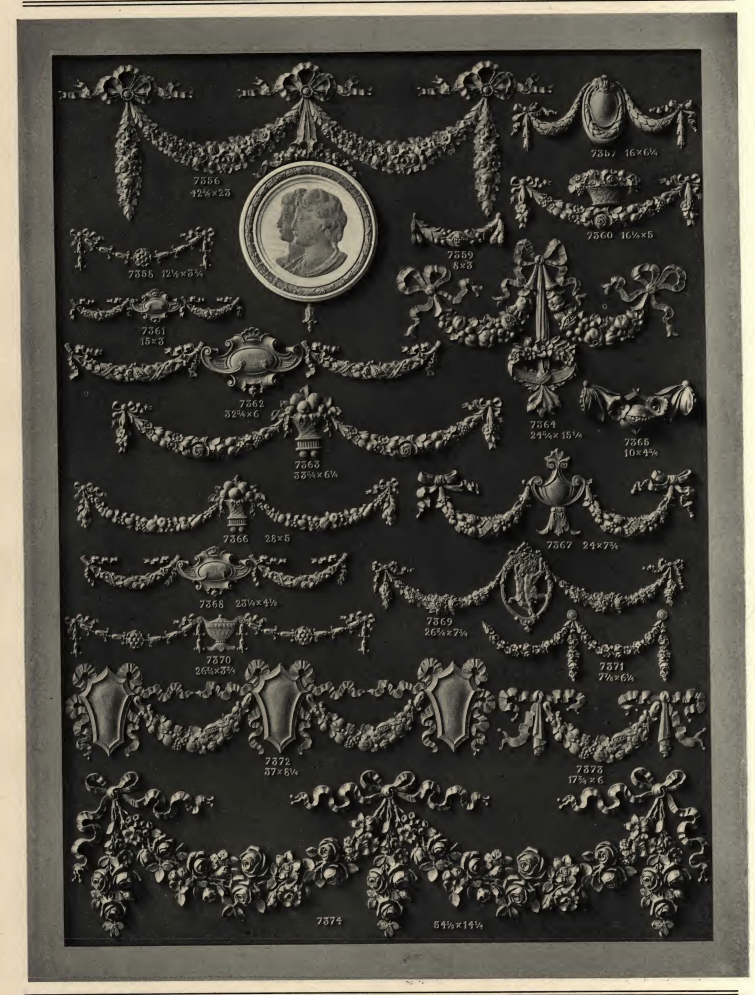


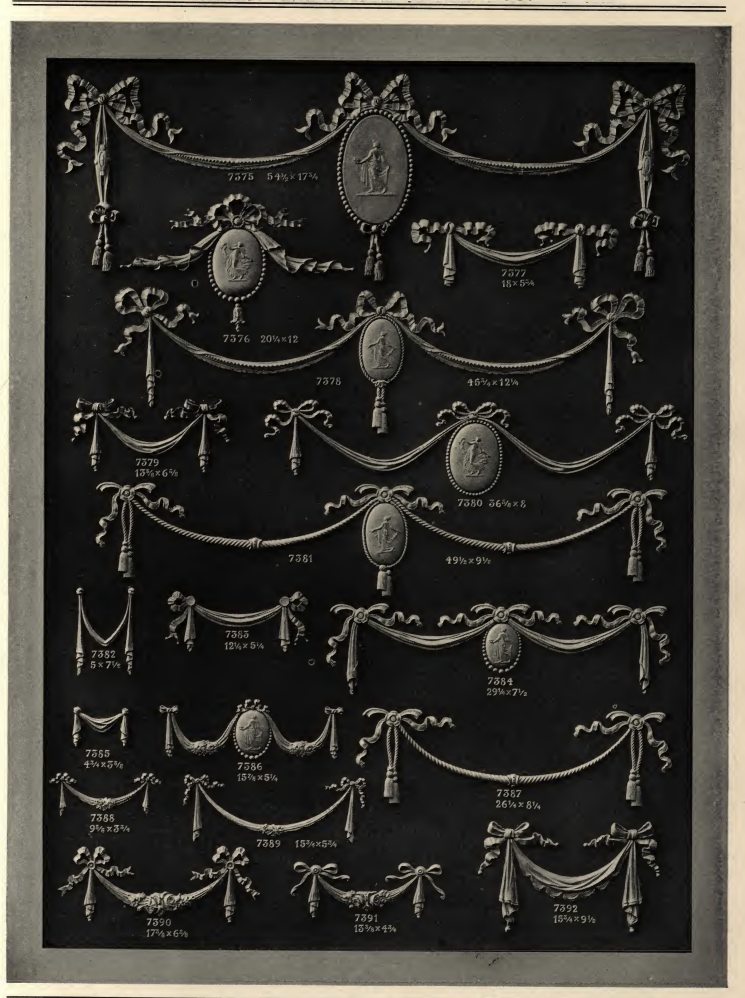




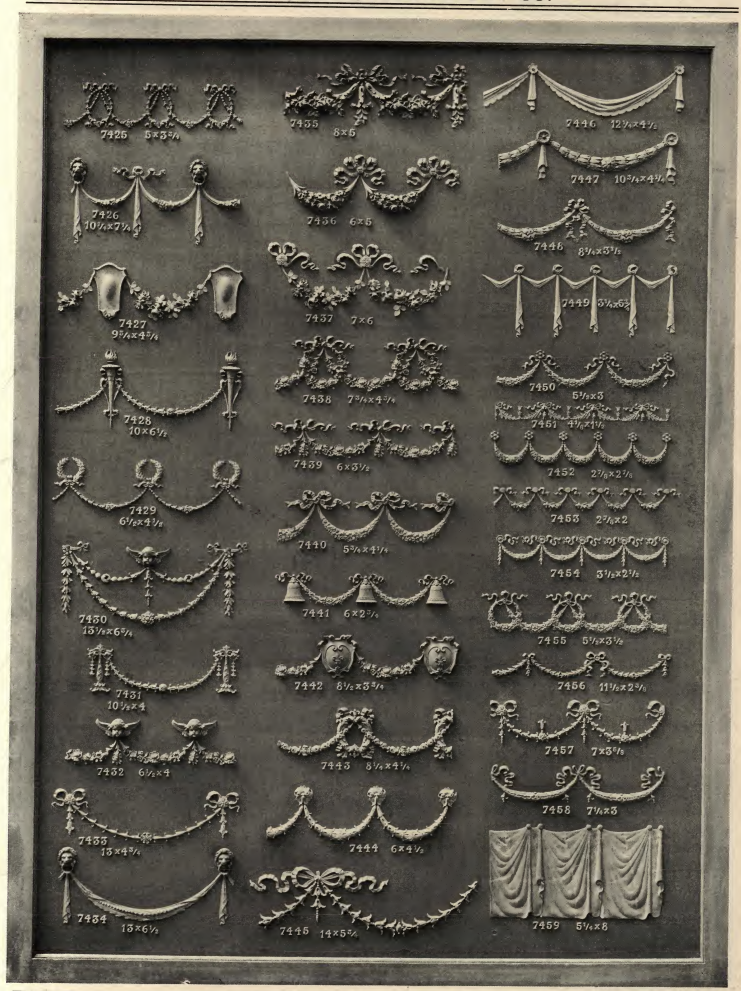




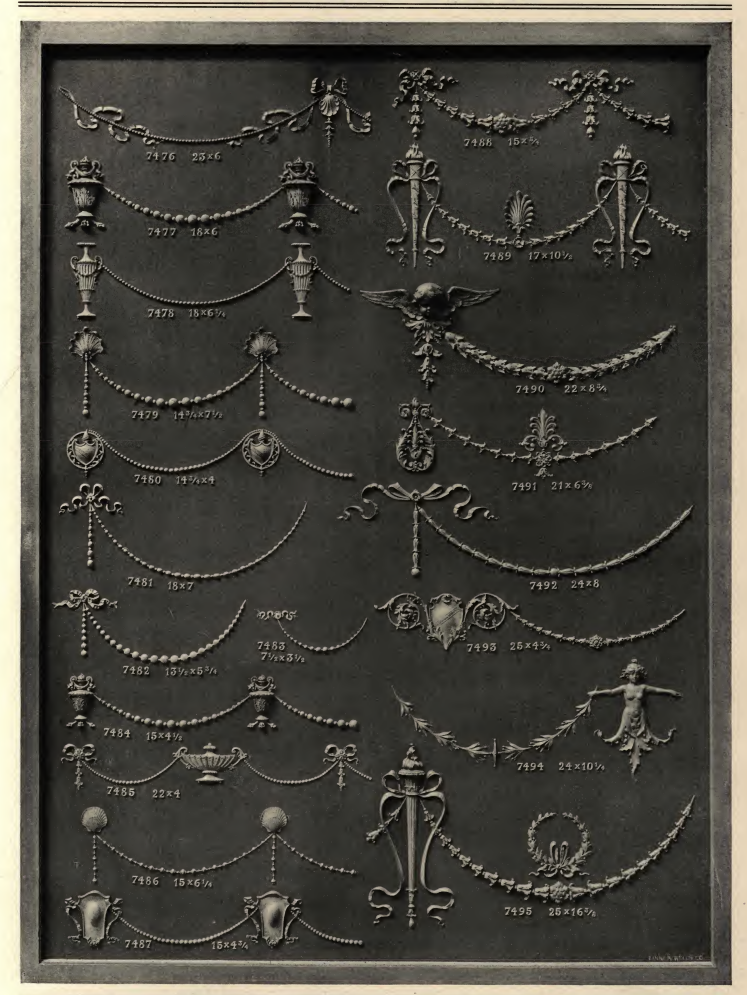








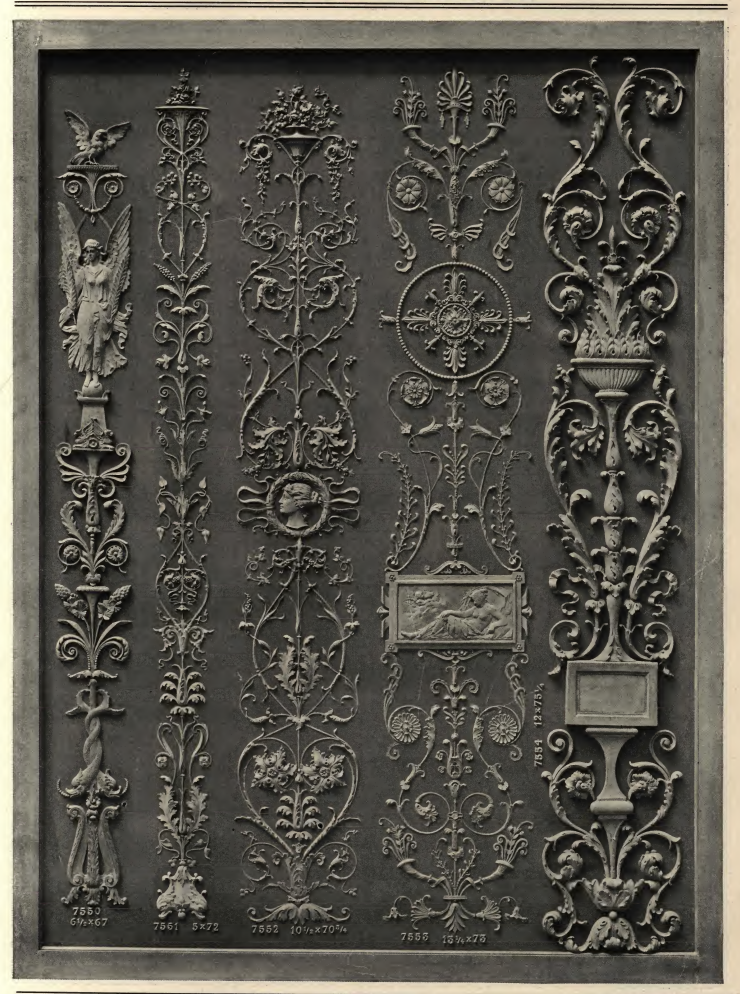


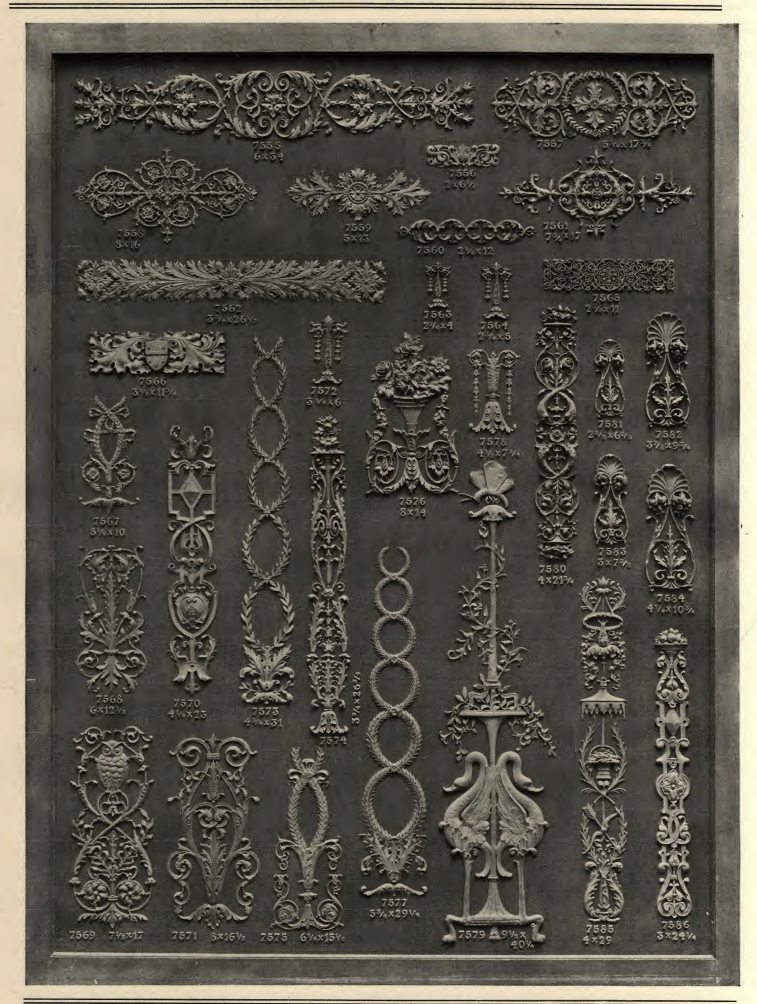




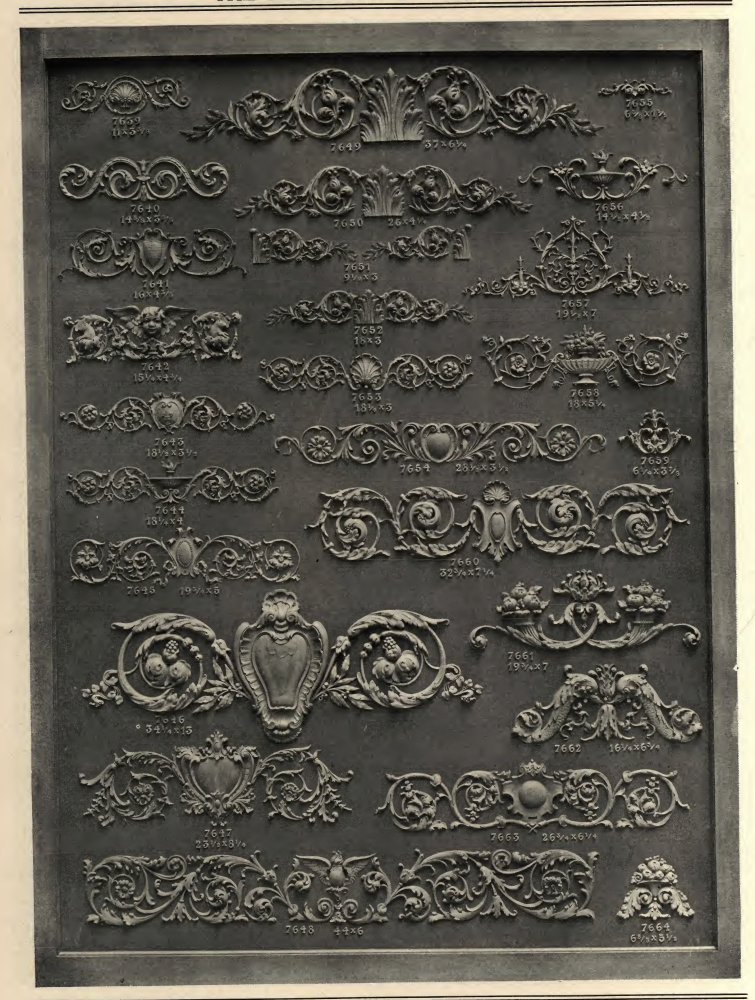
















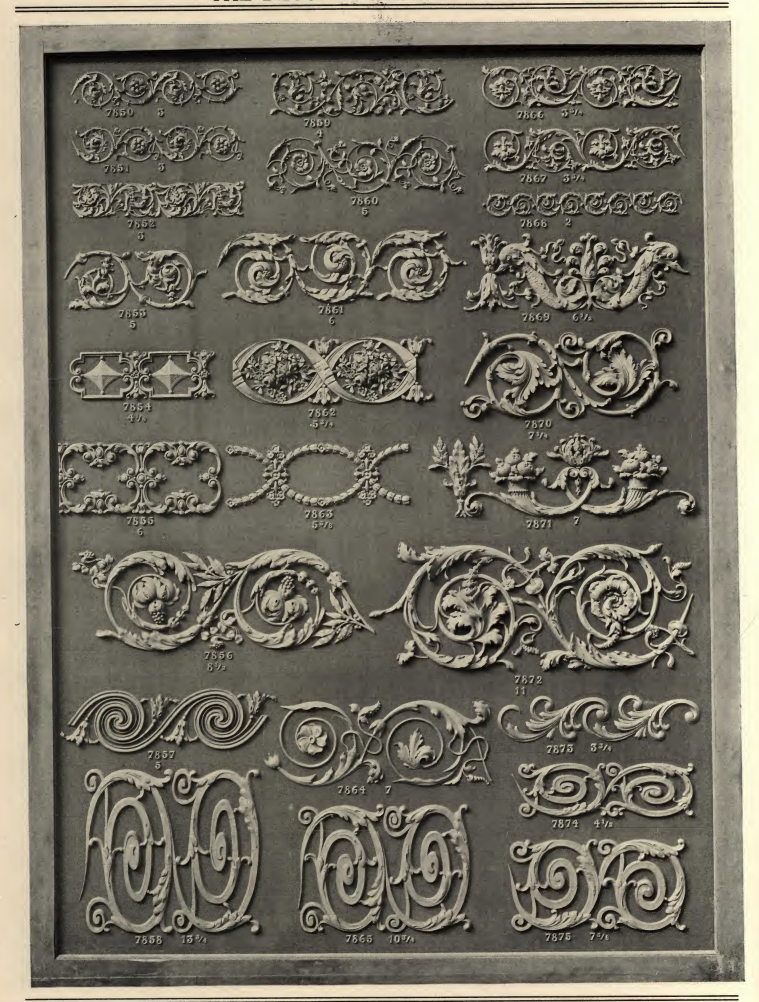


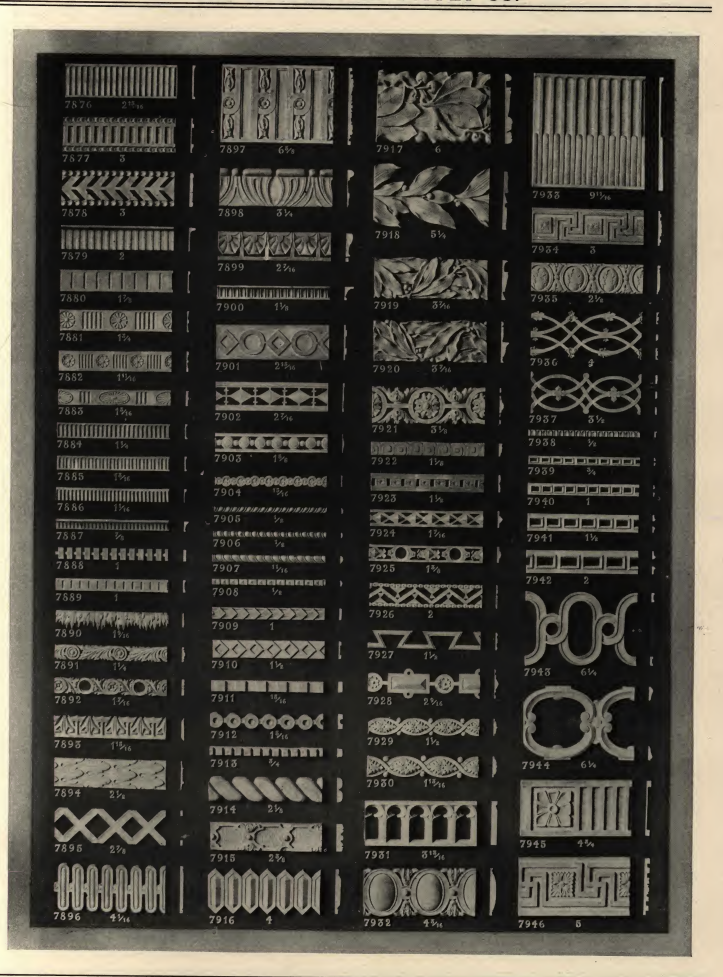


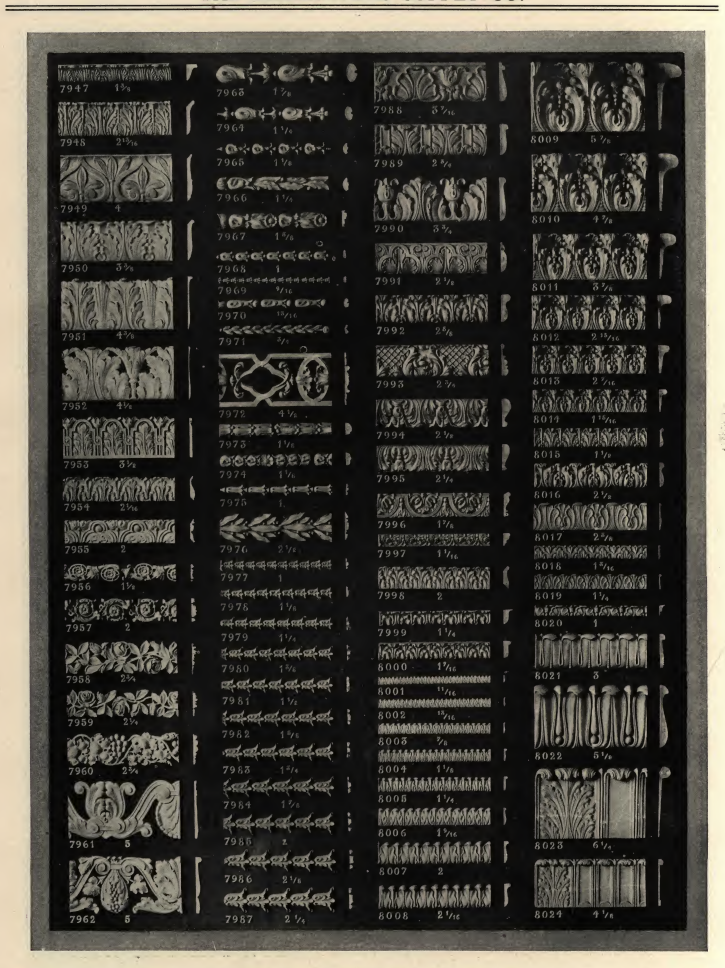


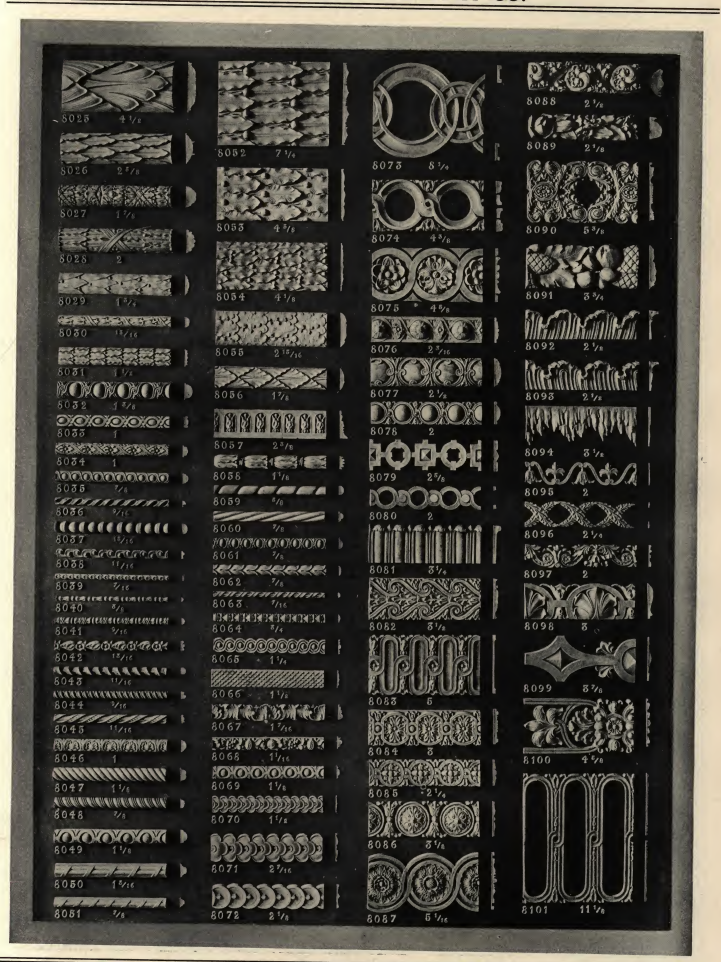


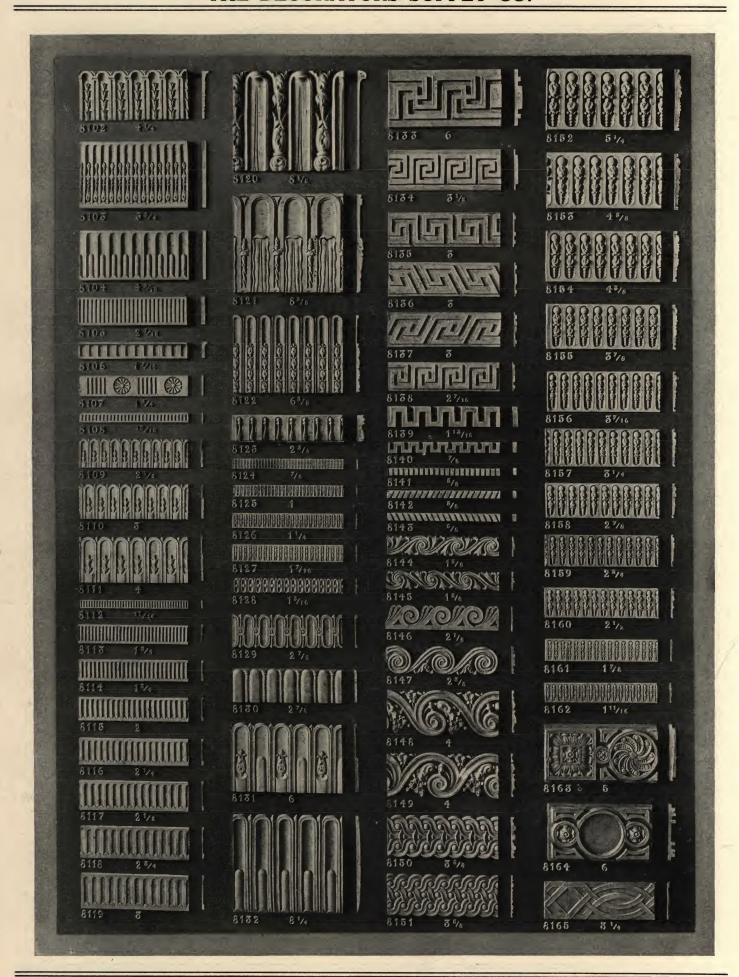


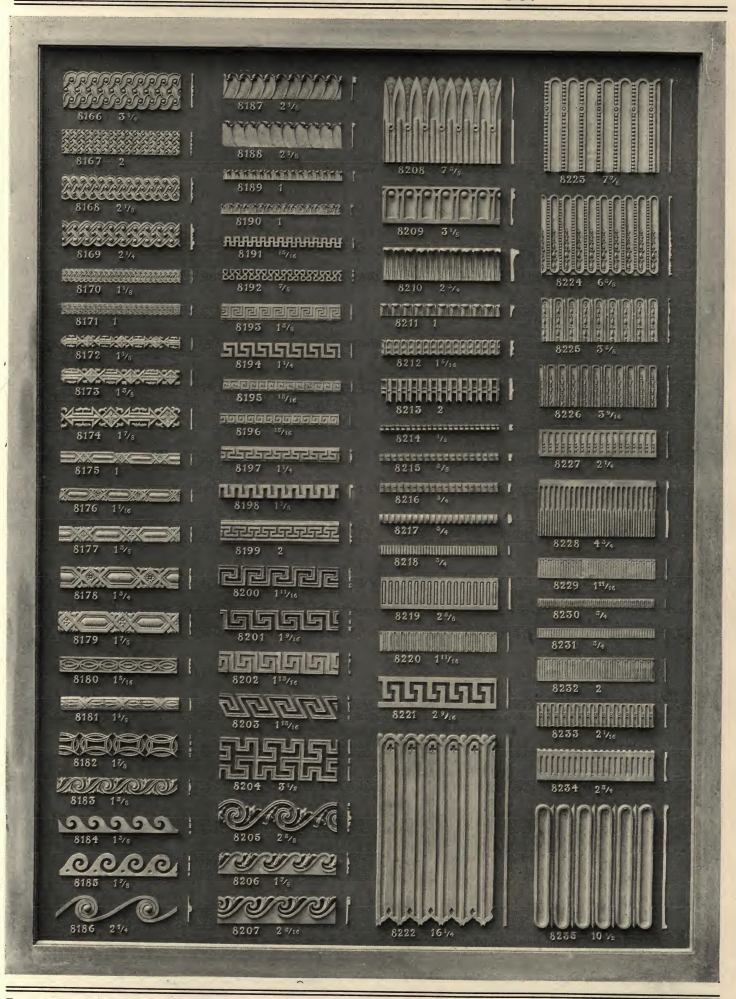


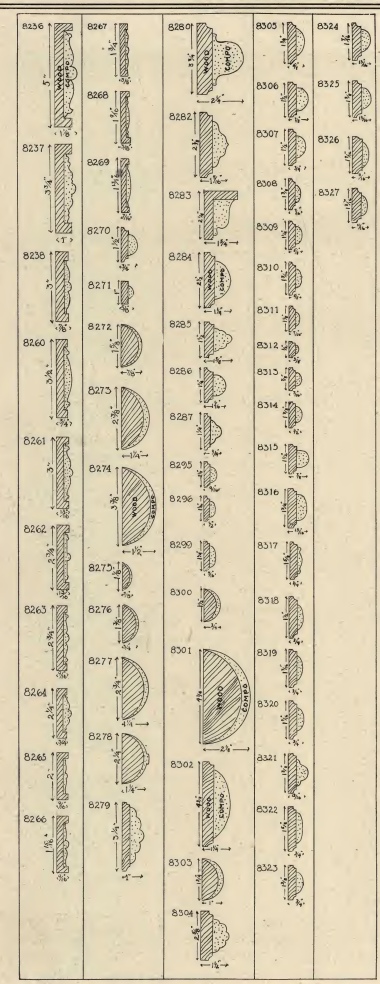










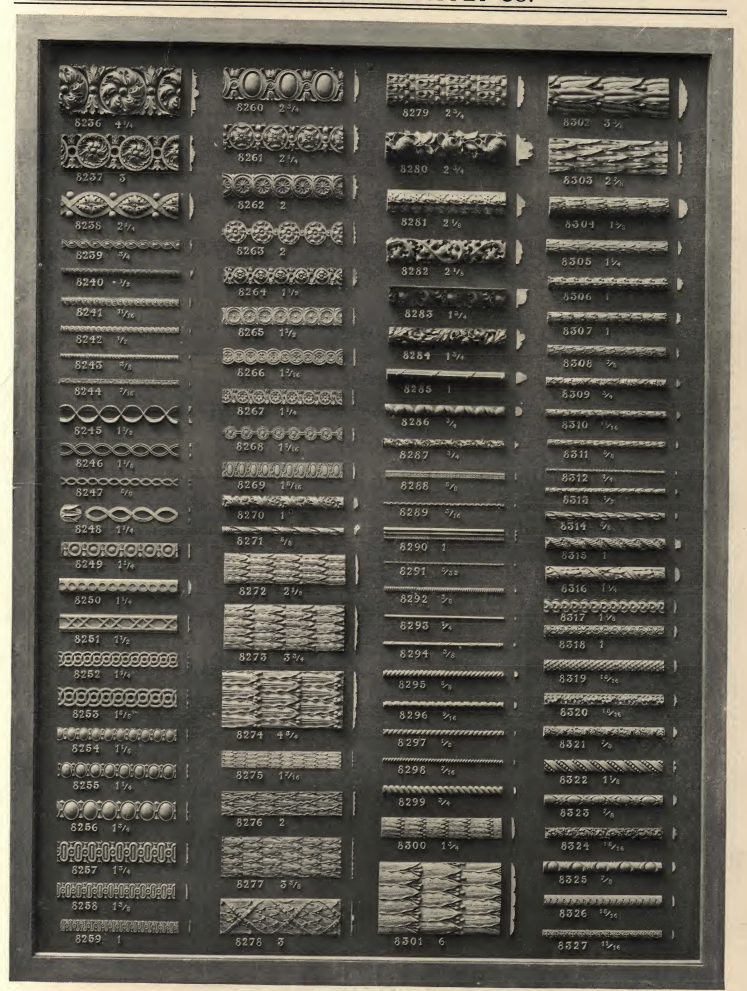


BANDS AND STEM MOULDINGS

Ma	D -14 - 6	Ctl. Deiss man	T4
No. 8236	Relief	Style Price per Louis XVI	\$0.80
8237	5/8 1/2 3/8 1/8 1/4	Louis XVI	.48
8238 8239	9/8 1/2	Empire Louis XVI	.36
8240	1/4	Louis XVI	.16
8241	1/8	Louis XVI Louis XV I	.16
8238 8239 8240 8241 8242 8243 8244 8244 8245	1/8 1/8	Louis XVI	.16 .16 .16 .12 .10
8244	16	Renaissance	.10
8244	1/4	Empire Renaissance	.24
8244 8244 8244 8244 82446 82446 8247 8249 8251 8252 8253 8254 8253 8254 8256 8256 8256 8261 8262 8263 8264 8267 8268 8267 8268 8277 8268 8277 8276 8277 8277	1/4	Empire	.24
8246 8247	1/8	Empire Empire	.24 .20 .12 .20 .20 .24 .24 .20 .24 .16
8248	16	Empire	.20
8249	1/8	Louis XIV Empire	.20
8251	74 3 18	Empire	.24
8252	16	Empire	.20
8254	1/8	Empire Louis XIV	.16
8255	18	Louis XIV	.20
8256 8257	18	Louis XIV Louis XVI	$.24 \\ .24$
8258	18 18 18 18 18	Louis XVI	.16
8259	1/8 3/s 1/x	Louis XVI Louis XIV	$.16 \\ .40$
8261	78 18	Empire	.36
8262	18	Empire	.36
8264		Empire Empire	.24 .20 .20 .20 .20
8265	3/8 13 3	Empire	.20
8266	16	Empire Empire	.20
8268	1/8 1/8	Empire	.16
8269	30	Louis XVI	.16
8271	\$\\\8\\\1\/4	Louis XVI Louis XIV	.24
8272	1/4 3/8 16	Greek	.40
8273 8274	18	Empire Empire	.64
8275	1/8	Empire	.20
8276	Tr 3	Empire Empire	.32
8278	1/4	Empire	.48
8279 8280	$1\frac{\frac{1}{2}}{\frac{1}{2}}$	Renaissance Modern	.48
8281	1 ½ ¾ ¾ 16	Morrish	.80 .48
8282	1 16	Gothic	.48
8284	3/4	Gothic Louis XVI Louis XVI	.40
8285	7/8	Louis XVI	.32 .28 .16 .12 .08 .16
8287	1/4	Colonial Louis XVI	.28
8288	1/8	Empire	.16
8290	1/8 1/8 1/8 1/4 1/8	Colonial Empire	.08
8291	1/8	Louis XVI	.08
8292 8293	16 1/8 3 16	Louis XVI Louis XV	$.10 \\ .08$
8294	1 8	Louis XV	.10
8295	16 1/4	Louis XV Louis XVI	.14
8297	1/8	Louis XV	.12
8298	1/8 1/8 3 1/6 1/4	Louis XV Louis XV	.10
8300	1/4	Greek	$\begin{array}{c} .16 \\ .32 \\ 1.20 \end{array}$
8301 8302 8303 8304 8305	176	Empire	1.20 .64 .48
8303	3/4	Empire Empire	.64
8304	3/8 3/8 1/4	Greek	
8306	1/2	Greek Louis XVI	.24
8307	₹8	Louis XVI Louis XVI	.20
8308	16 36	Empire Louis XVI Louis XVI	.16
8310	3/3	Louis XVI	.16
8311	12	Empire	.16
8313	18	Empire Art Nouveau Louis XVI Louis XVI Louis XVI Louis XV Louis XV Empira	.12
8314	1/8 1/2	Louis XVI	.16
8316	72 7 16	Louis XVI	.24
8317	1/4	Louis XV	.20
8319	1/4	Empire Empire	.20
8320	1/4	Empire Empire Italian Renaissance Louis XVI Louis XIV Louis XIV Gothic	.20
8322	1/4	Louis XVI	.20
8323	1/4	Louis XIV	.20
8324	16	Gothic Louis XIV	.20
8306 8307 8308 8309 8310 8311 8312 8313 8314 8315 8316 8317 8318 8317 8319 8320 8321 8322 8323 8324 8325 8327	1999	Louis XIV Gothic Louis XIV Louis XVI Empire	.24 .20 .16 .16 .16 .16 .24 .22 .20 .20 .20 .20 .20 .20 .20
8327	-16	Empire	.16

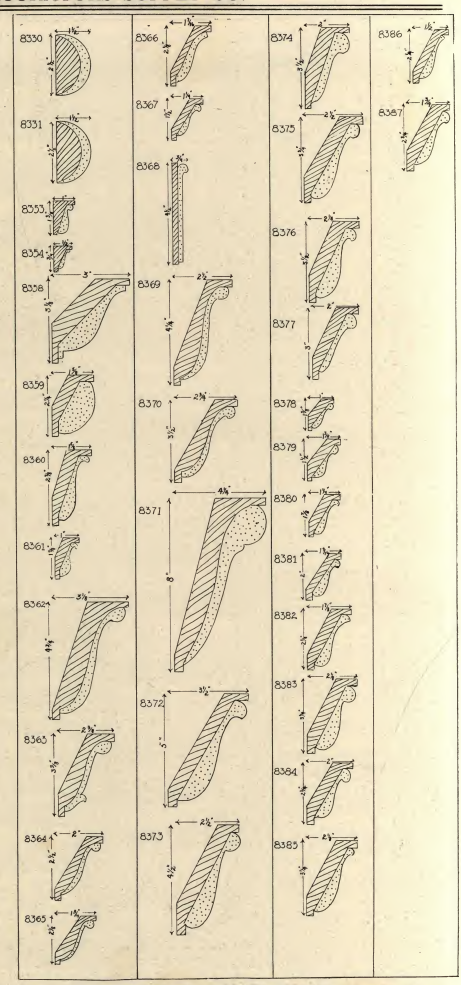
PRICES SUBJECT. TO DISCOUNT.

The acompanying design shows the sections of the Compo mouldings in conjunction with wood, illustrating how same should be used and applied. We do not furnish the wood unless specially ordered.

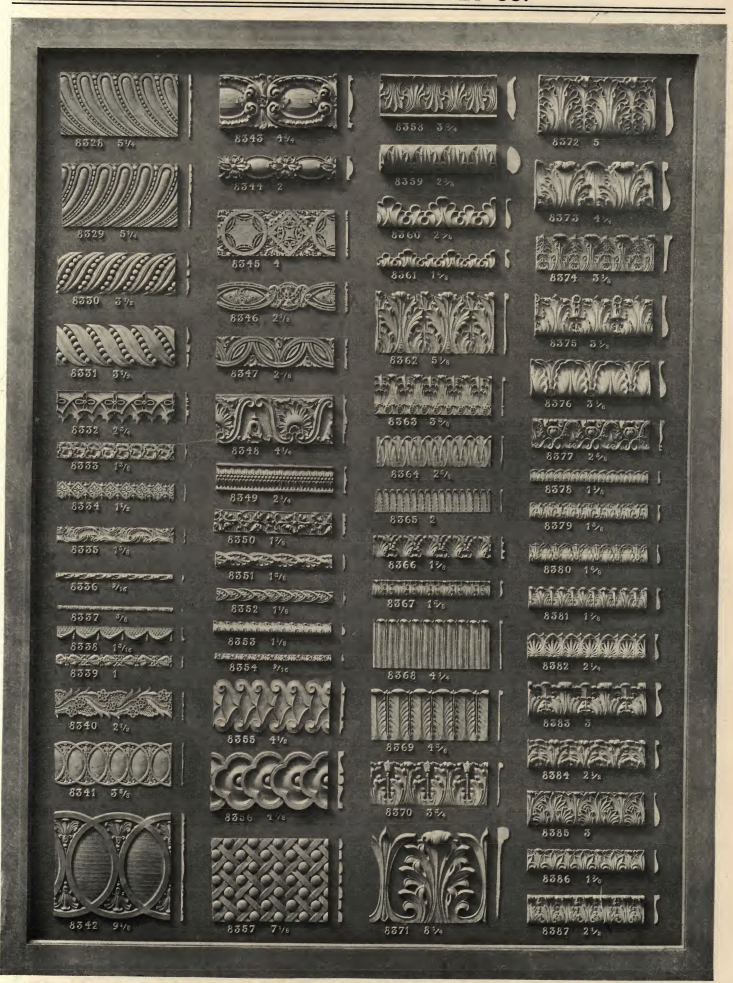


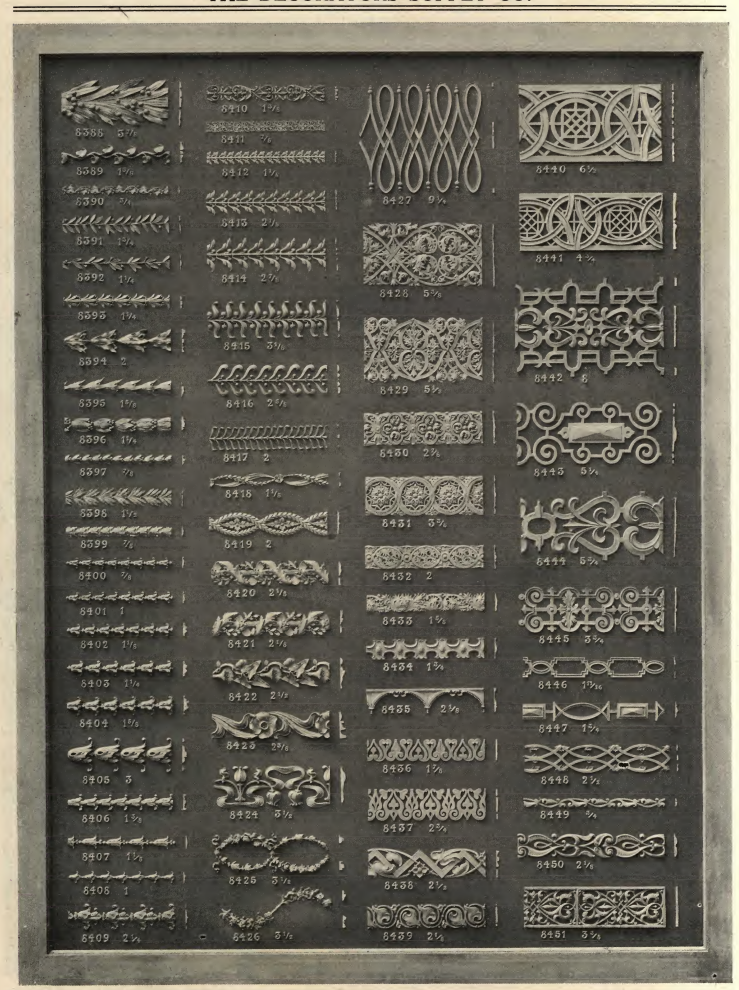
LEAF MOULDINGS AND BANDS

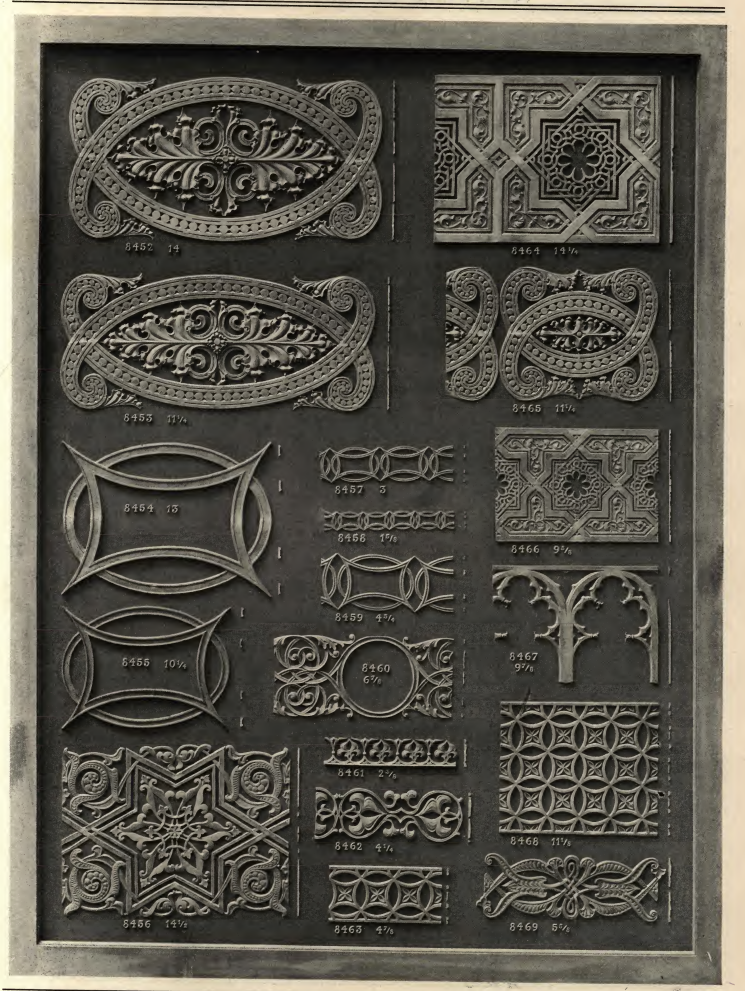
	461			
	Relief of	Relief of	Style	Price
No.	Leaf	Overhang on Top		per Foot
	1/		Louis XIV	\$.80
8328	1/4		Louis XIV	.80
8329	1/4		Renaissance	.48
8330	1/4		Renaissance	.48
8331	1/4		Moorish	.40
8332	1/4		Louis XV	20
8333	16			20
8334	1/8		Empire	
8335	1/8		Louis XV	.20
8336	18		Louis XIV	.12
8337	1/8		Coloniai	.20
8338	1/4		Colonial	.20
8340	1/8.		Louis XV	.32
8339	1/8		Gothic	.16
8341	1/8		Roman	.48
8342	1/4		Roman	1.60
8343	1/2	1	Louis XV	.80
8344	16		Louis XIV	.48
8345	16		Sullivanesque	64
8346	3		Sullivanesque	.32
8347	1/4		Renaissance	.40
8348	£ 3/8		Renaissance	.64
8349	18		Greek	.32
8350	7 16		Renaissance	.28
8351	16		Empire	.24
8352	1/4		Empire	.16
8353	18		Italian Renaissa	ance .20
8354	1/4		Italian Renaissa	
8355	3/8		Greek	.64
8356	1/2		Renaissance	.8
8357	16		Medieval	1.20
8358	3/8		Romanesque	.80
8359	1 18		Romanesque	.80
8360	7		Romanesque	.48
8361	3/8		Romanesque	.32
8362	736	3/8	Empire	.64
8363	1/8	1/4	Italian Renaiss	ance .40
8364	1/8	1/4	Roman	.32
8365	16	3 16	Classic	.28
8366	3/8	16	Classic	.36
8367	78 3 16		Italian Renaiss	
8368	16 16		Classic	.64
8369		3/8	Classic	.64
8370	18 1/2	78 3/8	Louis XVI	.56
8371	1/4	78 1	Romanesque	1.50
	5/8	1	Classic	1.50
8372 8373			Louis XVI	1.00
	5/8		Roman	.80
8374	5/8		Italian Renaiss	
8375	. ½			.80
8376	1/8		Roman	.56
8377	3/8		Romanesque	
8378	18		Roman	.20 .24
8379	16		Louis XVI	
8380	1/4		Greek	.28
8381	3/8		Italian Renaiss	
8382	18		Empire	.40
8383	1/2		Italian Renaiss	
8384	3/8		Louis XVI	.48
8385	1/2		Roman	.64
8386	3/8		Roman	.40
8387	1/2		Italian Renaiss	ance .48



The accompanying design shows the sections of the Compo mouldings in conjunction with wood, illustrating how same should be used and applied. We do not furnish the wood unless specially ordered.







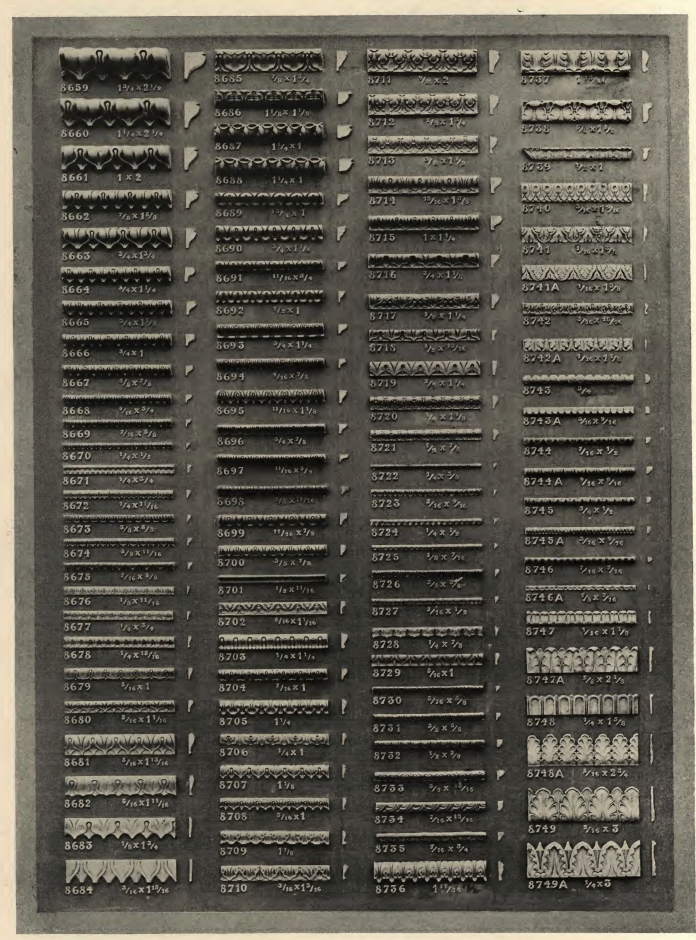




LAMB TONGUE MOULDINGS	8550	8576	8604	8633
	*	7.		7
8550 1 1.5 Roman \$0.72 8551 1.6 Roman .36 8552 1 1.8 Roman .48	8551	8577	8605	8634
8553 56 Greek .28 8554 1/2 Greek .49 8555 36 Greek .32 8556 36 Greek .24 8557 1/2 Greek .24 8558 1/4 Empire .16 8559 1/4 Greek .12 8560 1/4 Greek .12 8561 38 Roman .16 8562 1/5 Roman .16 8563 16 Greek .16 8564 16 Renaissance .16 8565 3/8 Roman .16 8566 1/4 Renaissance .16 8567 1/4 Renaissance .16 8568 1/4 Roman .20 8570 13 Roman .20 8571 5/8 Roman .24 8572 7 Roman .24 <td< td=""><td>8552</td><td>8578</td><td>8606</td><td>8635</td></td<>	8552	8578	8606	8635
Second	8553	8579	8607	8636
8565 % Roman .16 8566 % Classic .16 8567 ¼ Renaissance .16 8568 ¼ Roman .16 8569 % Roman .20	8554	8580	8608	8637
8570	8555 1	8581	8609.	8638
8576 1¼ Greek .56 8577 1½ Classic .64	10	8582	8610	8639
8581 II Classic .28 8582 ½ Roman .24 8583 ¾ Greek .12 8584 ½ Greek .08 8585 3/32 Roman .08	8556	8584	.8611	8640
8586	8557	8585	8612 3	8641
8589 fb Roman .10 8590 fr Roman .10 8591 14 Greek .10 8592 14 Italian Renaissance .12 8553 16 Greek .16 8595 16 Classic .20 8596 12 Roman .20 8597 16 Roman .20 8598 36 Greek .24 8600 16 Greek .24 8601 16 Roman .12 8602 3/32 Roman .12	8558 🖫	8586 4	8614	8642
8597	8560	8588	8616	8643
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8562	8589	8618	3645
8607 1 Roman .32 8608 6 Classic .36 8609 5 Renaissance .32 8610 34 Greek .24 8611 16 Greek .24 8612 14 Roman .12	8563	8591 3	8621	8646
8613 \$\frac{1}{16}\$ Greek .08 8614 \$\frac{1}{16}\$ Greek .10 8615 \$\frac{1}{16}\$ Roman .08 8616 3/32 Greek .10	8565	8593	8622	8647
8618 ft Greek .12 8619 ft Classic .16 8620 ft Classic .16 8621 ft Italian Renaissance .16 8622 ft Greek .16 8623 ft Roman .16 8624 ft Roman .16	8567	8594	8625	8648 * 7
8623 % Roman .16 8624 % Roman .16 .8625 % Italian Renaissance .20 8626 % Greek .16 8627 % Roman .16	8568	8595	8625	8650 %
8617 1/4 Renaissance .12 8618 1/6 Greek .12 8619 1/6 Classic .16 8620 1/6 Classic .16 8621 1/6 Greek .16 8622 1/6 Greek .16 8623 3/8 Roman .16 8624 1/7 Roman .16 8625 5/6 Italian Renaissance .20 8626 1/6 Greek .16 8627 1/4 Roman .16 8628 1/6 Renaissance .16 8629 1/6 Roman .24 8630 1/6 Greek .16 8631 3/8 Greek .16 8632 3/8 Greek .16 8633 1/6 Roman .20 8634 1/6 Roman .20 8634 1/6 Roman .20 8634 1/6 Roman .20 8634 1/6 </td <td>8569</td> <td>8597</td> <td>8626</td> <td>8652 * 8</td>	8569	8597	8626	8652 * 8
8635 1 Italian Renaissance .64 8636 7/8 Empire .28 8637 1 Italian Renaissance .40	8571	8598	8627	8654
8640 ft Italian Renaissance .28	8572	8599	8628	8655
8645 Roman .80 8646 1 Italian Renaissance 48	8573	8600 .	8630	8656
8647 34 Empire .32 8648 16 Classic .20 8649 16 Classic .16 8650 16 Classic .12 8651 16 Classic .08 8652 14 Classic .08 8653 35 Italian Renaissance .20 8654 38 Italian Renaissance .20 8655 36 Italian Renaissance .24 8656 1/2 Greek .28 8657 1/4 Louis XVI .28 8658 1/4 Roman .36	8574	8602	8631	8658
8655 % Louis XVI 24 8656 ½ Greek 28 8657 ¼ Louis XVI 28 8658 ¼ Roman 36	8575	8603	8632	1.8
PRICES SUBJECT TO DISCOUNT.	_	V		Ø

The accompanying design shows the sections of all the Compo Mouldings. Those shown in conjunction with Wood illustrate how same should be used and applied. We do not furnish the wood unless specially ordered.

WANDAM -	PANONOMONOMO	PARCONCONCONC	MANGARANGARA
8550 1%6×2	8576 174×134	8605 1¾ × 1¾	8634 13/16×12/18
The Andrew Contraction	VOVOVOVO		TWO WO WO WO L
8551 11/4×11/4	8577 11/4 8 11/4	8606 U/10 x 1 ¹⁵ /16	8635 1×2
Awarawa kwa kawa ka		(3)(3)(3)(3)(3)(3)(3)(3)	100 km lien kan yan kan kan kan kan kan kan
8552 13/6×11/2	8578 1×17/16	8607 1×11/4	8636 7/a X 15/16
8553 9/8 x 19/4	8579 V2X1V4	8608 19/16×19/4	17 17 17 17 17 17 17 17 17 17 17 17 17 1
8554 2 1/16	8580 V ₂ ×1 ³ / ₃	8609 76×176	700000000 P 8638 78×178
	8581 11/16 X 15/16	8610 3/4×3/6	AUDAUDAUDAUDAUDAUDAU
8555 (3/4	And the state of the state of the state of the	8611 140×1	8639 %x12/6
11111111111111111111111111111111111111	8582 5/3×11/16	8612 7/487/8	8640 "1/6×1
10 10 10 10 10 10 10 10 10 10 10 10 10 1	8584 V ₈ ×2/ ₁₆	8615 2/163/6	
8557 1/2×15/16 .	8584 V ₈ × 2/16 8585 2/32× 2/32	8614 3/6×3/16	8641 3/4×1
8558 1/2	8586 V ₃ ×V ₃₂	8615	nanenanananan p
8559 1/8×2/32	teamountermanistratura (8616 5/6	8642 %x1/x
8560 1/4×3/8		8617 1/4×7/46	8643 %.31
8561 3/8×7/16		8618 5/16×5/8	AUTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTO
8562 1/8×3/8	8589 5/16×1/4	8619 5/ ₁₆ ×1/ ₂	8644 1/4×11/4
8563 5/16 X 9/16	8590 %16 8591 %1×%2	8620 1/1689/16	
Controllation of controllation of controllation in the controllation of co	8592 1/4 x 1/16	માના જાતના કુલ	8645 21/2
8564 5/16×3/4	disconniction of the state of t	8622 5/15×5/4	8646 1×1/2
8565 3/8×9/16	8593 VIGSVS	NOTATION AND AND AND AND AND AND AND AND AND AN	
8566 8/16×13/16	8594 5/16×11/16	8020 9/8 x 9/16	8647 3/4×11/3
8567 7/8	8595 %/16 X %/16	8624 7/6×5/6	8648 2/6×2/8
8568 %	8236 1/8 x 2/8 Children in industrial contention in the contention	8625 5/8X ⁵ /4	8649 % × 15/52 8650 % 16× 3/16
ANAMANAMANAMANAMANAMANAMANAMANAMANAMANA	8597 2/16×8/4	1010101010101010101010101 8626 1746	8651 3/16 × 7/52
8569 13/16	THE PROPERTY OF THE PROPERTY O	AMMANAMAN I	8652 14×14
8570 176	8598 */* */* *	8627 V4×1	18/18/18/18/18/18/18/18/18/18/18/18/18/1
	8599 5/16 x 11/16	8628 3/1687/8	10000000000000000000000000000000000000
	8600 1/16×1/46	aininiaininini 1	NEISASASASASASAS
8572 15/16	- LINGS OF THE STATE OF THE STA	8629 Max 126	8655 × 1 1/16
8573 1V ₆	8601 ^{1/8 × 11/16} 1/15/2/1/2/1/2/1/2/1/2/1/2/2/2/2/2/2/2/2	8650 %	NUCCUULUI I
9574 Max 1946	8602 VARIANA VARIANA 1 8603 ^{2/3}	8681 1 REPORT REPORT REPORT	8657 V ₄ ×1V ₂
8575 1/16×15/3	NUNUUUUUUUUUU 8604 Va	8632 1V ₁₆ [[[[]]]] 8633 V ₁₀ ×1P ₃	



All items made complete with wood cores as indicated. No. 8718-W made full square.

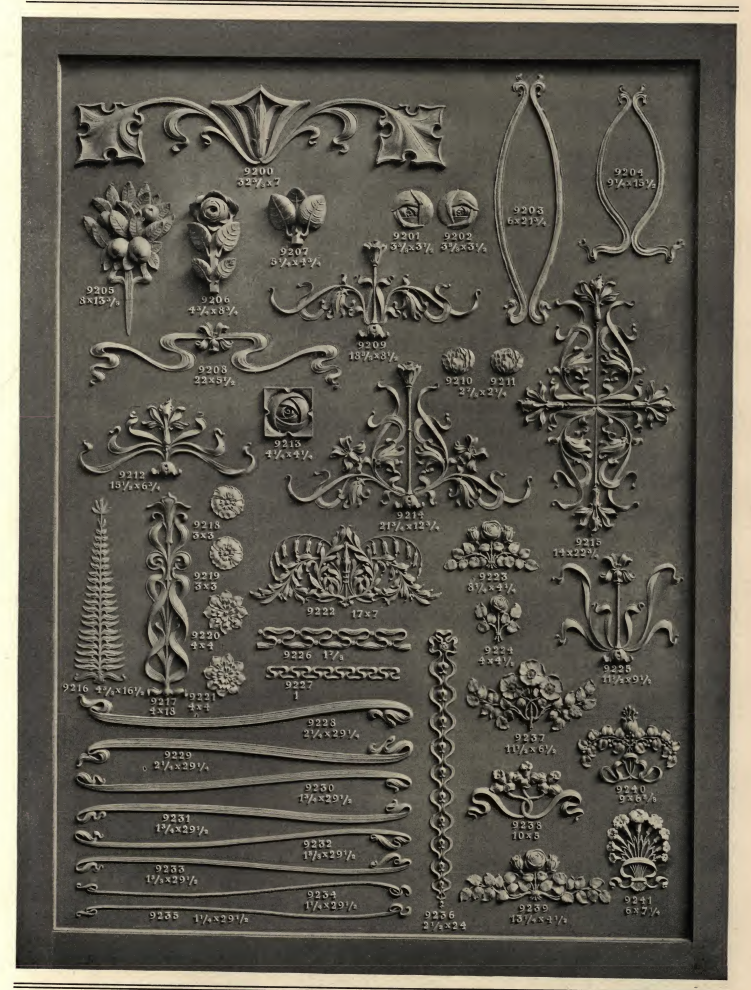
		A second and a second and a second				
经间接间接间	A	(OHOHOHOH)	h	MINIMA IN THE		DIVID IVIS
alianand		87.59 2		8785 1948-2		
1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			T	Merchine	1	8809 25/a×35/a
		\$7.53 A . 29,		8784 2 V ₈		
8750A 1 1/3 x 21/4				DAUAUAUAU		
				8785 2 5/8		8810 2 1/4 × 3
6751 1785178		STOUA 176	U		9	
भ् रताम् नाम् रताम्				8786 1 ³ / ₃₆ ~ 1 ½	10	5811 1 // × 2
8751A 11/2×13/4		8701 17/4		8787 178 178		
THE MENT OF				8788 7 ₀ ×1	Siler (
8752 1×1½16		8761A 2		7 15/ _{1.3} x 3.3	y	88 15
8752A 28 X 28	<u>.</u>	8762 1Vs		WENT Y	y	
	,	I THE WELLEN		8790 7/ ₃ ×1 ³ / ₂		8814 574× 21/4
		8765 11/2	-	8791 7/2×17/2		
8753A 13/16×13/16		8764 1 ¹ / ₄		用意用意用意用意用		8815 3/4×13/4
	D	8 7 6 5 1 1/s	•	8792° %16 x 1 42		8816 ³ /+×1 ³ /8
8751 V16×1Vs		8766 ⁷ /8		8793 5/8×11/4	y	8817 ⁵ /8×1 ³ /8
8754A %× 78		8767 1/2 x 3/4	p	8794 ⁵ / ₈ × 1	V	8818 ¹ /2×1 ¹ / ₂
	7	8768 7 ₇₃₅ x 3/4	P	8795 ¹ / ₂ × ² / ₈	7	8819 7/ ₁₆ x 3/ ₄
8755 716×178		8769 1/3×1/4		8796 11/16 × 1/8	y	8820 ⁵ /16 x ¹ /16
8755A %76 x 1 ½	2	8770 ½ x½	200	8797 9/26×5/8	Ø	8821 1/4×7/16
	5	8771 ³ / ₁₆ x ¹ / ₂	,	8798 ¹ / ₄ × ¹ / ₂	P	8822 5/16/85/16
8756 5/8×15/16		8772 7/16 × 1/2	P. 6	8799 1/a × 3/6		8825 1/4×1/2
	•	8773 74× 92	,	8800 ³ /s × ³ /4		8824 ³ / ₈ x ³ / ₈
8756A %x1>	6	8774 5/26 X 5/8		8801 5/16×35/16	P	8825 ³ / ₈ × 3/ ₈
8757 1/2×13/4)	8775 1/4 × 1/2	** · · · · · · · · · · · · · · · · · ·	8802 1/2×1 ² /16	7	8826 1/2×1
	A A	8776 5/16 × 5/4	7	MANAMA		8827 5/8×15/16
8757A 2/s x 2 2/s	,	8777		8805 2 1/4	y	8828 5/8 x 1 ¹ / ₄
8757A $\sqrt[3]{8}$		8778 1/4 x 13/16		8804 9/16 × 1 ¹ /4		8829 ⁵ / ₅ x 1 ² / ₄
	1	8779 ¹ / ₄ x ³ / ₄		8805 1/4 × 11/8	7	8829 ⁵ / ₈ × 1 ² / ₄
8758 ⁵ / ₁₆ x 3 ⁵ / ₈		SZSO-	A.	8806 1	D	8830 %16 x 1 7/4 .
		8781	1.	10)(0)(0)(0)(0)(0) 8807 1/6 × 3/4	1	8831 1 ³ / ₄
8758A	1		p	8808 3/4 × 2/8	y.	
		8782 %×33		7.78		8852 13/4

THE DECORATORS SUPPLY CO.

No. Relief Style Price per Foot 8837 1	13/6-	16.	34.	%,	76"		EGG AND	DART MOUL	DINGS
88.74 88.92 88.63 86.63	8833	8856	8879	8900	8925				Price per Foot
8834 8834 8903 8831 8903 89		8857:	8880.	8901	***	8834 8835	1 1/4	Greek	.64
8835 Sept Se	8834	3/4	%6;	8902 3	8926:	8837	1	Greek	.56 .40
8835 2	3.4	8858:	8881	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8927	8839 8840	7/8 5/8	Greek Roman	.32
8835 2		3/6	98° .	8903		8842	16 1/2 57	Greek	.16
8835 2	0075 + 1777777A	8859	8882	8904	8928:	8844 8845	16 1/4 1/4	Greek	.08 .12
8835 2	8833	3/6",	0002 1777	8905	3/16	8847	16 1/4 &	Greek	.10 .10
8835 2	2	8860 3	8000	8906	8929	8849 8850	16 16 16	Greek	.12
8835 2	1/6. ⁻	<u>%6,</u>		*	¥16"	8852	% 5/8 1/6	Itoman	.16 .16
8835 2	8836	8861.	8884	0901	8930	8854 8855	1/2 3/8	Renaissance	.16 .20 .16
8835 2			-5%	8908	8931: 12	8857	16	Roman	.16
8835 2	←1→		8885	*6.	5/4:	8859 8860	5/8 1/6	Roman Renaissance	.24 .20 .16
8819	8837	1/2"	3,".	8909:10	8932	8862	16	Greek	.28
8819		8863	8886	8910	8933	8864 8865	1 ½ 1 ½	Roman Greek	.80 .72 .48
8841	8838 .17///	4		%.**	9034:127	8867	1,,	Renaissance	.48
8841	3		8887.	8911	Dana 24	8869 8870	3/4 5/8	Renaissance Greek	.40 .28 .28
8841	8839.17777	8864 17/////		8012	8935	8872	1/2 3/8 1/4	Roman	.16
8841	25	1,1		12 4	%	8874 8875	16 16 16	Greek Renaissance	.12
8841	28:	18		19	%-	8877	3/8 1/6 1/		.12
8841	8840.	8865	8889	8913	8937:	8879 8880	74 3/8 1/8	Renaissance	.12 .16 .19
8841	16	**	18	3.	8938 5100	8682	78 7/8 5/4	Roman Roman	.16
8841	8841 2	↓ 1°	8890 .]	8914	\$6.	8884 8885	78 16 5/8	Renaissance	$\begin{array}{c} .28 \\ .20 \\ .24 \end{array}$
8845	0942: 1977	8866.	2		8939	8887	1	Roman Roman	.24
8845	8842		5/8*+	9015 17777	8940:17	8889 8890	3/8 3/8 3/4	Roman Roman	.16 .20 .20
8845	8843	8867 1777	8891	0913	3/4.	8892	1 3/8	Renaissance Renaissance	.32 .20
8845		17.0	13"	22	8941:	8894	- 1	Greek	.72 .56 48
8845	8844	5.	0892		18	8896 8897	1	Roman Classic	.56 .56
8846 1 8869	8845:100	8868		9/6	8942	8900	9/4 1/2 7/2 1/6	Greek	.16
8846 8 8869 8890 8917 8944 8944 8944 8945 8944 8945 8945 8945				8916	36.	8901 8902	40	Greek Classic	.12
8847	8846	8869 .1		8917 . 1	0940%	8904 8905	16 3/8 1/8	Classic	$^{.10}_{.12}$
8848 8878 8878 8894 8894 8992 8894 8992 8895 8895 8895 8895 8897 8895 8897 8897	4		2	3, 3,	8944 . 1	8907	5/32 - 3/8	Roman Roman	.08
8848	8847:	8870		8918 :		8909 8910	$\frac{\frac{7}{8}}{5/32}$	Classic	.08
8849	8848	7	8894	9/6	8945	8912		Classic Greek	.24
8850	7.	8871 :1774	- 74	100		8914	1 1/8	Loman	.16 .36
8851 8873 8874 8896 8896 8992 8897 88921 1 Renaissance 64 88923 1 1 Roman 48 8822 1 1 Roman 48 8925 1 Roman 48 8925 1 Roman 20 8852 8853 8892 8892 8892 8892 8892 8892 8892 889	88493	25		-		8917	. 18 7 16	Roman Roman	.16
8851 8873 8874 8896 8896 8992 8897 88921 1 Renaissance 64 88923 1 1 Roman 48 8822 1 1 Roman 48 8925 1 Roman 48 8925 1 Roman 20 8852 8853 8892 8892 8892 8892 8892 8892 8892 889	9950 177	8872	8895.	3%		8919	1 %	Roman	.16
8851 8874 8874 8874 8874 8875 8875 8875 8875	0000	18	24	1"	8946	8922	1	Renaissance Roman	.64
8855 8877 88878 8898 8898 8898 8898 8898	8851 :1777	8873	8896 :	8921		8924 8925	1	Roman	.48 .48
8855 8877 88878 8898 8898 8898 8898 8898	0001	%; 8874 : tV2	· · · ·	iz	8047 (70	8926 8927	16	Roman Roman	.20 .20
8855 8877 88878 8898 8898 8898 8898 8898	8852	5/4."			0941	8929 8930	1.6. 1.6.	Greek	.20 .16
8854 8877 88877 88898	7.	8875	:* <u>1</u>	8922	Noon Noon	8931	1/4	Roman Greek	.12 .10
8854 8877 88877 88898	8853	8876 :	8897	-		8933	5/32 1/4 5/32	Roman	.10 .12
ings in conjunction with wood, illustrating how same should be used		7	=			8935 8936	1/4 8 1/6	Roman Renaissance	$\frac{.12}{.16}$
ings in conjunction with wood, illustrating how same should be used	8854	8877	8898 1	3	8948 31 77	8938	5/32	Greek	.12
ings in conjunction with wood, illustrating how same should be used	5%:	, A.,	-10	1.	118	8940 8941	16 16 3/8	Greek Renaissance	.12 .12 .12
ings in conjunction with wood, illustrating how same should be used	8855.	8878:	8899 📆	8924		8943 8944	1/2 3/8 1/6	Renaissance	.12
ings in conjunction with wood, illustrating how same should be used	= =	L.				8945 8946	1/2	Classic Classic	.20 .48 .16
ings in conjunction with wood, illustrating how same should be used PRICES SUPLECT TO DISCOUNT	The accom	panying design sho	ws the sections	of the Comp	o mould-	8947	1/2		.16
	and applied.	We do not furnis	the wood un	v same should less specially	ordered.		PRICES SUI	BJECT TO DISCO	JNT.

al Calcalical				ACTINO DICEMBEDI		
8853 1º/16×1º/4		8863 11/2×2		8892 13, 823,	V	8920 19/48/19/9
		THE DIEDIEDIE		AL THE THE THE TH		
8834 13/16×21/8		8864 192×11/4		8893 15/x2		8921 1×2
MOROR	1		7			CHONO!
8835 11/4×21/3		8865 176×177		8894 1×1%		-8922 1½×1½ -1)((1)((1)((1)((1))
11/4 × 12/4 8836 11/4 × 12/4	D	8866 1×1/12			V	8923 1 ³ / ₁₆ ×1 ¹ / ₄
			P	8895 "1/16×11/2"		
8837 1×11/2		8867 17/16×17/16				8924 1×1¾ 1/(1/(1/(1/(1/(1/(1/(1/(1/(1/(1/(1/(1/(1
8838 13/16 x 13/16		8868 Nex 1916	P	8896 %×2%		8925 11/16×15/16
MANAGEMENT		1010101010101 8869 34×1	P	8897 1*1%		8926 11/16×7/8
8839	1		D	8898 %×1	7	
8840 %×1% **********************************		THE THE PROPERTY OF THE PROPERTY.	,	0.000000000000 8899	ı	U 0 0 0 0 0 0 0 0 0 0 8928
8841 2/16×2/16		8871 1/2×1/16	1	(D)(D)(D)(D)(D)(D) 8900 26×26	V	(1919) (1
8842 1/2×5/8		8872 5/3 × 3/4 000000000000000000000000000000000000	,	8900 %, x % 10.00000000000000000000000000000000000	•	10000000000000000000000000000000000000
8843 %16×9/16		8874 3/16×1/4		8902 %× 7/15		8981 4×2 ₁₆
8844	v	8875 \$/16 × 5/16		8903 % ₃₂ x 3/16	W Role	8932 ⁵ /32 ^X ³ / ₃
8845 ; 1/4×1/2 		8876 3/4×1/2	y	8904 3, × 3,6		8933 414
8847 44×3/8		8877 76 \$176		8905 1/ ₈ ×1/ ₄		8934 V52×45
8848 3/16×3/8	!	8878 74×7/2			7	8935 4x 146
8849 7/16X 1/2	7	8879 3/8×3/8	<u>'</u>	8907 %×½	,	8936 54. 24.
8850 7/6×3/4	1	8880 5/10 x3/4	4	8908 %×76	,	8937 3/1×1/2
FUVUUUVU (IUVUU (IUVU (IUVU) (IUVU (IUV)(IUV (IUVU (IUVU (IUVU (IUVU (IUVU (IUVU (IUVU (IUVU (IUVU (IUV)(IUV)(IUV)(IUV)(IUV)(IUV)(IUV)(IUV)		8881 9/16×14/16	1	8909 346×4	1	8958 %, ×5,
**************************************		8882 ^{3/3 × 15} / ₁₆	D		,	8959 96876 Historyoman managa 1 8940 96876
113 1/2 × 5/8		7/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0		8911 36 × 156		0910 %
8854 V ₂ x 2/ ₈	P	AUMUMUMUMUMUMUM	1	8912 4×1%		8942 1/2 1/2
8855 7/8 x 3/4	J		12		D	ичачачачачачачачачача г 8945 % х У ₁₆
8856 V ₁₆ × V ₂	P	8885 */ ₉ ×1 ¹ / ₉				
8857 11/16 x 3/4	P	8886 3/4×1		8914 %x15%		8944 % 1
8858 3/4x 11/16	P	8887 1×1			1	
8859 8/8 x 7/8		8888 % × 5/8	7	8915 1×2½		8945 % * 2 % (O (O (O (O (O (O)(O))
7/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0/0	•	8889 % × 1/s	1	8916 % 81%		8946 V ₈ ×1V ₈
	1	5000000	1	8917 76×34		
8861 7/16×17/2		8890 3/4×13/8	,			8947 746×254
8862 %16X11/18		8891 9/8×7/8		8919 %, **4		8948 13/16

		1					
8950	TOTAL B	5982	nenene s	9014	YEAR'S	9046 V ₁₆ 1 V	9079 🖦 📆
8951	Total 16	8983	736 2 766	9015	-11-11-) VoxVo	9047 V ₁₆ ×V ₇	$= \begin{array}{cccccccccccccccccccccccccccccccccccc$
8952	Wisky	8984	Veryle B	9016	Vestiles B	9048 Vis XV	9081 9 ₃₆ ×9 ₆
8955	CANGE	5985	Frankling 5	9017	11-11-11- 3 V16XV2	9049 78278	resessesses
8954	Trest Vie	8986	76×72	9018	V16X2/16	9050 Jax 216	9083 %5%
8955	1/4721/25	8987	3/8×33/32	9019	9522 952	9051 V4X V8	9084 3/16711/32
8956	716×3/8	8988	5716 X 7/16	9020	*/4×3/6	9052 V4×V46	9085 716 X 1/16
8957	3/2×11/25	8989	14X 156	9021	⁵ / ₁₆ X ³ / ₈	9053 V ₄ ×V ₅	9086 73227/2
8958	V47.8/16	8990	Mex Mysz.	9022	V4X3V8	9054 1/2 x 5/8	, 9087 V ₃₂ x V ₂
8959	747. 352	8991	V ₅₂ X ¹ V ₅₂	9023	116 X 1/16	9055 V16 X V	9089 3/16×3/5
8960	J527 156	8992	V4X ¹¹ V3E	9024	V32X 5/16	9056 1/4 x 5/16	************
8961	1/4 x 1 7 5 2	8993	\$14% T36	9025	J16X 716	9057 7 ₃₂ x 5/2	3 3 4 3 2 3 3 2
8962	5/32%14	8994	1/4×11/32	9026	18 x 3/16	9058 Vi6 X Vi6	***
8963 8964	3/16X5/32	8995 8996	147 ³ /32	9027	² / ₃₂ Z ¹ / ₅	9059 332 75/1	0005 8, 48,
8965	1/8 X 7/32	8997	3/16X3/4		V32XV5 V32XV32	9060 ¾32 x¾3 	9096 V-075/-
8966	³ / ₅ X ⁵ / ₁₆	8998	752X 3/16	9030	1/821/8	9062 y ₈ xy ₅₂	
8967	5/32 X 3/16	8999	³ /162 ⁷ /52	9031	1/6 X 5/32	9063 %16***/16	— 9099 ½x¼
8968	1/8 X 5/32	9000	5/16 X 3/16	9032	1/8 X 5/32	9064 1/8 x 3/2 x 3/4 9065 1/3 2 x 3/4	9100 V ₈ x ¹³ / ₅₂
8969	1/8 X ⁵ /32	9001	5/32X3/16	and the second	N8 X N25	9066 ½x½	9101 5/32×11/52 - 9102 1/5×11/52
8970	5/32X ⁵ /16	9002	1/5 × 5/16	9034	5/32 X 3/16	9067 5/32×5/	6 9103 3/16×1/2
8971 8972	3/16 X 3/16	9004	1/8 X 1/8	9036	5/32×3/32	9068 1,22793	9104 ³ / ₃₂ x 3/ ₁₆
8973	5/32XV32	9005	7 ₅₂ X ³ / ₅₂	9037	7 ₃₂ 7.7 ₃₂	9069 \$\(\frac{5}{32} \times \frac{7}{35} \)	9105 , 3/6×3/16
8974	³ / ₁₆ x ³ / ₃₂	9006	V167.V4	9038	7,527.7/32	9070 752×75	2100 28 × 210
8975	1/4X ⁵ / ₁₆	9007	1/6 Z 5/16	9039	³ / ₁₆ 73/ ₃₂	9072 352238	- 100000000000
8976	14 X 7/32	9008	5/32X ⁷ /32	9040	³ /26 ^{32,3} /4	9073 V8×V26	- 0.0.0.0.01
8977	1/4×9/32	9009	³ /32 X ⁵ /36	9041	³ / ₁₆ X ⁵ / ₁₆	9074 V ₈ 23 ₃₂	
8978	² /52 X ³ /4	9010	⁷ / ₃₂ X ⁵ / ₁₆	9042	3/16 X 5/16	9075 5/32 21/4	ceecee
8979	³ /16 X ⁹ /32	9011	14X 13/32	9043	⁵ / ₁₆ ₹ ⁵ / ₁₆ .	9076 742.5716	9111 742174
8980	² /4 X ⁵ /8		1527. 116 veremenene B	, and the state of an area.	3/16X 7/32	9077 14× 1/8	9112 732×94
8981	3/32 X 2/16	9013	3/821/2	9045	1/42 11/32	9078 5/16 2 15/2	was a Direction of the Control of th



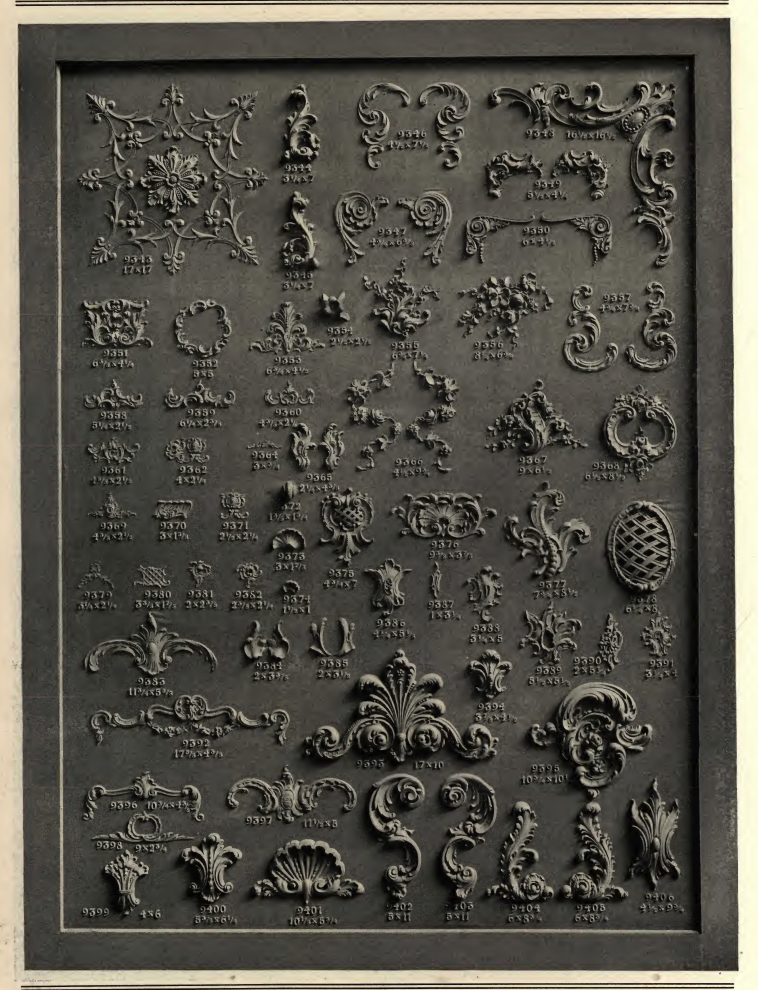






Above items mounted on %" wood back ground. Can be furnished without wood if desired. Relief given is ornament only.





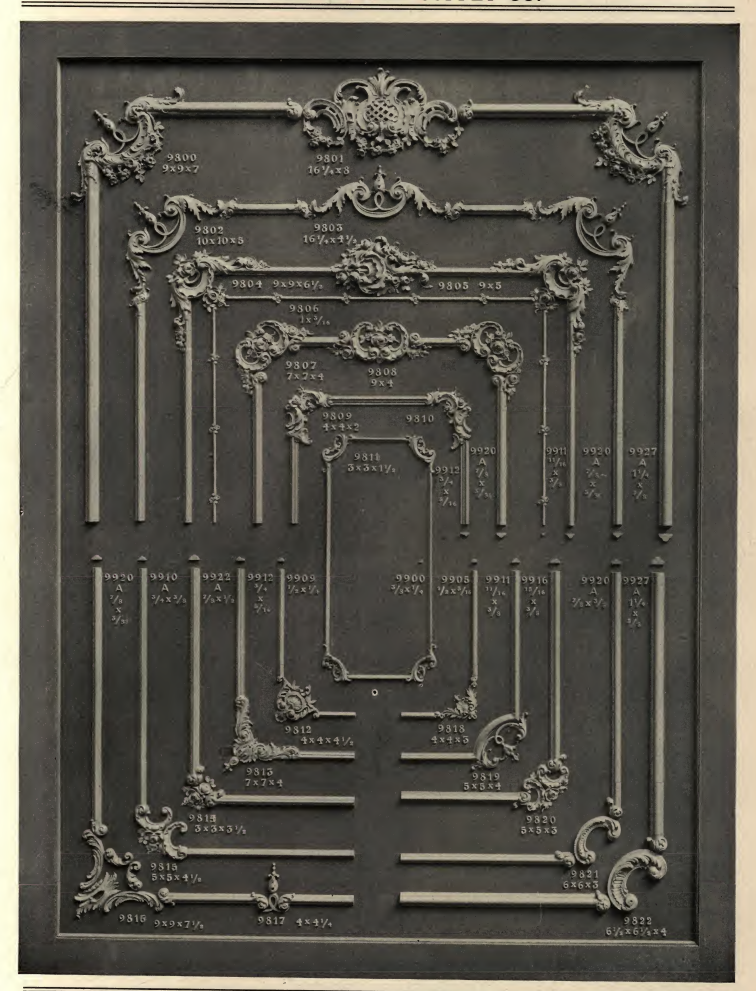


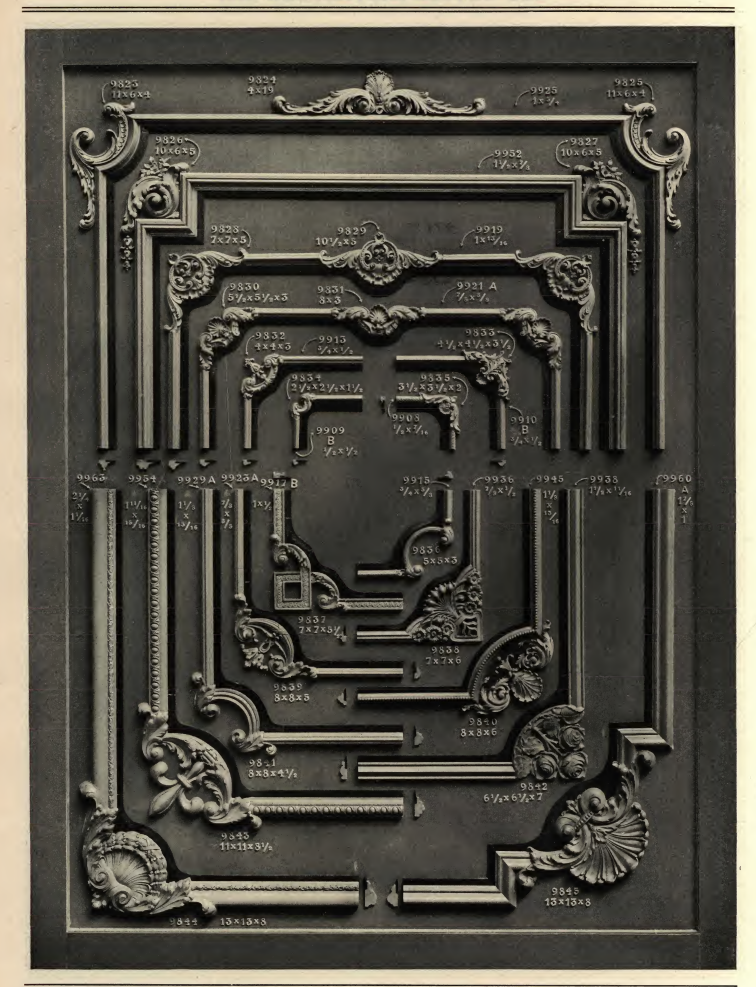


THE DECORATORS SUPPLY CO.















WOOD AND COMPO ORNAMENTED MOULDINGS

No. Style		,	
9900 Renaissance	No.	Style	Price per Foot
9901 Renaissance			
9903	9901	Renaissance	.08
9905 Louis XV .08 9907 Louis XVI .24 9908X Louis XVI .28 9908X Louis XVI .28 9909 Louis XV .08 9910 Louis XV .08 9910 Louis XV .08 9911 Louis XV .08 9911 Louis XV .08 9911 Louis XV .08 9912 Louis XV .08 9913 Louis XV .08 9915 Louis XV .08 9916 Louis XV .08 9917 Louis XV .08 9918 Louis XV .08 9917 Louis XV .08 9918 Louis XV .08 9918 Louis XV .08 9919 Louis XV .08 9919 Louis XV .08 9910 Louis XV .08 9911 Louis XV .08 9911 Louis XV .08 9911 Louis XV .08 9912 Louis XV .09 9912 Louis XV .00 9912 Louis XV .06 9921 Louis XV .06 9922 Louis XV .06 9922 Louis XV .06 9922 Louis XV .08 9922 Louis XV .09 9923 Louis XV .09 9924 Louis XV .10 9925 Louis XV .10 9926 Louis XV .10 9927 Louis XV .24 9927 Louis XV .24 9929 Louis XV .24 9929 Louis XV .24 9929 Louis XV .24 9921 Louis XV .24 9923 Louis XV .24 9924 Louis XV .24 9925 Louis XV .26 9931 Louis XV .28 9931 Louis XV .28 9931 Louis XV .29 9931 Louis XV .29 9932 Louis XV .29 9933 Louis XV .20 9934 Louis XV .20 9935 Louis XV .20 9936 Louis XV .20 9937 Louis XV .20 9938 Louis XV .20 9939 Louis XV .20 9931 Louis XV .20 9932 Louis XV .20 9933 Louis XV .20 9934 Louis XV .20 9935 Louis XV .20 9955 Loui		Art louveau	.08
9905 Louis XV	9904	Louis XV	.08
9907A Louis XVI	9905	Louis XV	.08
9907A Louis XVI .08 9908X Louis XVI .08 9909 Louis XV .08 9910 Louis XV .08 9911 Louis XV .08 9911 Louis XV .08 9912 Louis XVI .08 9914 Louis XVI .08 9915X Louis XVI .08 9917 Louis XVI .08 9917 Louis XVI .08 9917 Louis XV .08 9917 Louis XV .08 9917 Louis XV .08 9917 Louis XV .10 9918 Louis XV .10 9919 Louis XV .16 9920 Louis XV .16 9921A Louis XV .16 9922A Louis XV .16 9922A Louis XV .16 9922A Louis XV .16 9922A Louis XV .16 <	9906		
9908AX Louis XV 08 9910 Louis XV 16 9910A Louis XV 08 9911 Louis XV 08 9912 Louis XVI 08 9913X Louis XVI 08 9915A Louis XVI 08 9915A Louis XVI 08 9917 Louis XVI 08 9917A Louis XIV 08 9917A Louis XV 10 9917A Louis XV 10 9918 Louis XV 10 9919A Louis XV 10 9920A Louis XV 16 9921X Louis XV 16 9921A Louis XV 16 9921A Louis XV 16 9921A Louis XV 16 9922A Louis XV 16 9922A Louis XV 16 9923X Louis XV 10 9925A Louis XV 12 <	9907A	Louis XVI	.08
9910	9908X		
9910	9909AA		
9911 Louis XV .08 9912 Louis XVI .08 9915X Louis XVI .08 9916 Louis XVI .08 9917 Louis XIV .24 9917A Louis XIV .08 9917A Louis XV .10 9917A Louis XV .10 9917A Louis XV .10 9918 Louis XV .10 9919 Louis XV .06 9918 Louis XV .06 9920A Louis XV .06 9921X Louis XV .08 9921X Louis XV .08 9921A Louis XV .08 9921X Louis XV .08 9921X Louis XV .08 9921X Louis XV .08 9921X Louis XV .08 9922X Louis XV .08 9922A Louis XV .10 9922A Louis XV .12	9910	Louis XV	.16
9912 Louis XV	9910A -		.08
9913X Louis XVI .08 9915X Louis XVI .08 9916 Louis XVI .08 9917 Louis XIV .24 9917A Louis XV .10 9918 Louis XV .10 9919X Louis XV .10 9920 Louis XV .16 9921X Louis XV .08 9921X Louis XV .08 9921AX Louis XV .08 9922A Louis XV .08 9922A Louis XV .10 9925X Louis XV .10 9925X Louis XV .12 9927A Louis XV .12 9929A Louis XV .12	9912		.08
9915X Louis XVI 08 9917 Louis XIV 24 9917A Louis XIV 08 9918 Louis XV 10 9919X Louis XV 10 9920 Louis XV 16 3921X Louis XV 08 9921X Louis XV 08 9921X Louis XV 08 9922A Louis XV 08 9922X Louis XV 08 9922X Louis XV 08 9922X Louis XV 10 9922X Louis XV 10 9922X Louis XV 10 9925X Louis XV 10 9926X Louis XV 12 9927A Louis XV 12 9928A Louis XV 12 9929X Louis XV 12 9923A Louis XV 12 9931 Louis XV 16 9932 Louis XV 16 9	9913X	Louis XVI	.08
9916	9914 9915 X		.08
9917A	9916	Louis XVI	.08
99118	9917	Louis XIV	.24 °
9919X	9917A 9918		
9920A Louis XV	9919X	Louis XV	
9936X	9920	Louis XV	
9936X	9920A 9921X		
9936X	9921AX		
9936X	9922	Louis XV	.16
9936X	9922A 9923 X		
9936X	9923AX		
9936X	9924	Louis XV	.10
9936X	9925X 9926X	Louis XV	
9936X	9926AX	Louis XV	
9936X	9927	Louis XV	
9936X	9921A. 9928		
9936X	9928A	Louis XV	.12
9936X	9929X		
9936X	9930		
9936X	9931	Louis XV	.28
9936X	9931A 9932X *		
9936X	9932AX		
9936X	9933	Tapestry Strip	.05
9936X Art Nouveau .08 9937 Art Nouveau .16 9938X Art Nouveau .16 9939 Louis XVI .24 9939 Louis XVI .28 9940 Italian Renaissance .12 9941 Greek .25 9941A Greek .25 9942A Louis XVI .28 9942A Louis XVI .12 9943 Louis XVI .22 9944A Louis XVI .28 9944A Louis XVI .28 9944A Louis XVI .28 9945X Louis XVI .28 9945A Louis XVI .28 9945A Louis XVI .28 9946X Louis XVI .28 9947A Louis XVI .28 9947Y Louis XVI .28 9947A Louis XVI .28 9947A Louis XVI .22 9949 Louis XV	9935	Art Nouveau	
9939 Louis XVI 24 9939A Louis XVI 08 9940 Italian Renaissance 128 9940A Italian Renaissance 128 9941A Greek 25 9941A Greek 12 9942A Louis XVI 28 9942A Louis XVI 12 9943 Louis XVI 12 9944A Louis XVI 16 9944 Louis XVI 16 9944 Louis XVI 16 9945A Louis XVI 12 9946A Louis XVI 12 9946A Louis XVI 12 9946A Louis XVI 12 9946A Louis XVI 12 9947A Louis XVI 12 9947A Louis XVI 12 9947A Louis XVI 12 9947A Louis XVI 12 9948 Louis XVI 12 9948 Louis XVI 12 9947A Louis XVI 12 9948 Louis XVI 12 9948 Louis XVI 12 9949 Louis XV 28 9949 Louis XV 28 9951 Louis XV 18 9951 Louis XV 12 9952 Louis XVI 20 9953 Louis XVI 20 9953 Louis XVI 20 9955A Louis XIV 20 9955A Louis XIV 20 9955A Louis XIV 20 9955A Louis XIV 20 9955 Louis XV 36 9955A Louis XV 36	9936X	Art Nouveau	.08
9939 Louis XVI 24 9939A Louis XVI 08 9940 Italian Renaissance 128 9940A Italian Renaissance 128 9941A Greek 25 9941A Greek 12 9942A Louis XVI 28 9942A Louis XVI 12 9943 Louis XVI 12 9944A Louis XVI 16 9944 Louis XVI 16 9944 Louis XVI 16 9945A Louis XVI 12 9946A Louis XVI 12 9946A Louis XVI 12 9946A Louis XVI 12 9946A Louis XVI 12 9947A Louis XVI 12 9947A Louis XVI 12 9947A Louis XVI 12 9947A Louis XVI 12 9948 Louis XVI 12 9948 Louis XVI 12 9947A Louis XVI 12 9948 Louis XVI 12 9948 Louis XVI 12 9949 Louis XV 28 9949 Louis XV 28 9951 Louis XV 18 9951 Louis XV 12 9952 Louis XVI 20 9953 Louis XVI 20 9953 Louis XVI 20 9955A Louis XIV 20 9955A Louis XIV 20 9955A Louis XIV 20 9955A Louis XIV 20 9955 Louis XV 36 9955A Louis XV 36	9937 9938 X		
13940	9939	Louis XVI	
9940A		Louis XVI	.08
9941 Greek .25 9941A Greek .12 9942 Louis XVI .28 9942A Louis XVI .12 9943 Louis XVI .32 9944A Louis XVI .16 9944A Louis XVI .12 9945X Louis XVI .28 9946X Louis XVI .28 9946X Louis XVI .28 9947 with bead Louis XVI .28 9947 with bead Louis XV .28 9947 Louis XVI .12 9948 Louis XV .16 9949 Louis XV .24 9950 Louis XVI .24 9951 Louis XVI .20 9953 Louis XIV .20 9953 Louis XIV .20 9953 Louis XIV .20 9954X Louis XIV .20 9955A Louis XV .20 9955A Louis XV			
9942 Louis XVI .28 9943A Louis XVI .12 9943A Louis XVI .32 9944A Louis XVI .28 9944A Louis XVI .12 9945X Louis XVI .28 9945AX Louis XVI .28 9946X Louis XVI .28 9947 with bead Louis XVI .28 9947 with bead Louis XV .28 9947 b Louis XV .28 9947 a Louis XV .24 9949 b Louis XV .24 9949 c Louis XV .24 9949 c Louis XV .24 9950 c Louis XV .24 9951 c Louis XVI .20 9952X c Louis XVI .20 9953 c Louis XIV .20 9954X c Louis XIV .20 9954X c Louis XIV .20 9954AX c Louis XIV .20 9955A c	9941	Greek	.25
9942A Louis XVI 12 9943 Louis XVI 32 9943A Louis XVI 28 9944 Louis XVI 12 9945X Louis XVI 28 9945X Louis XVI 28 9946X Louis XVI 12 9946AX Louis XVI 12 9947A Louis XVI 12 9947A Louis XVI 12 9949 Louis XV 16 9949 Louis XV 18 9950 Louis XVI 20 9951 Louis XVI 20 9952 Louis XIV 20 9953 Louis XIV 20 9953 Louis XIV 20 9954 Louis XIV 20 9955 Louis XIV 20 9955 Louis XIV 20 9955 Louis XV 20 9955 Louis XV 20 9955 Louis XV 20		Greek	.12
9943 Louis XVI 32 9944A Louis XVI 16 9944A Louis XVI 28 9945X Louis XVI 12 9945AX Louis XVI 12 9946AX Louis XVI 12 9947A Louis XVI 12 9947A Louis XV 28 9949A Louis XV 16 9949A Louis XV 18 9950 Louis XVI 20 9951 Louis XVI 20 9953 Louis XIV 20 9953 Louis XIV 20 9954X Louis XIV 20 9955 Louis XIV 20 9955 Louis XIV 20 9954AX Louis XIV 20 9955A Louis XIV 20 9955A Louis XIV 20 9955A Louis XV 36 9955A Louis XV 20 9955A Louis XV 20 <tr< td=""><td>9942A</td><td></td><td>.12</td></tr<>	9942A		.12
9944		Louis XVI	.32
9944A Louis XVI 12 9945X Louis XVI 28 9945AX Louis XVI 12 9946X Louis XVI 12 9946X Louis XVI 12 9947 with bead Louis XV 28 9947A Louis XVI 12 9948 Louis XV 24 9949A Louis XV 18 9950 Louis XVI 20 9951 Louis XVI 20 9952 Louis XVI 20 9953 Louis XIV 20 9953A Louis XIV 20 9954X Louis XIV 20 9954AX Louis XIV 20 9955A Louis XIV 20 9955A Louis XV 20			
9945AX Louis XVI 12 9946AX Louis XVI 28 9946AX Louis XVI 12 9947 with bead Louis XV 28 9947A Louis XVI 12 9948 Louis XV 24 9949A Louis XV 24 9950 Louis XVI 20 9951 Louis XVI 20 9952X Louis XIV 20 9953 Louis XIV 40 9954X Louis XIV 20 9954X Louis XIV 40 9955A Louis XIV 40 9955A Louis XIV 20 9955A Louis XV 20 9957A Louis XV 20 9957A Louis XV 40 9957B Louis XV 40	9944A	Louis XVI	.12
9946X Louis XVI 28 9947 with bead Louis XVI 12 9947 with bead Louis XV 28 9947A Louis XVI 12 9948 Louis XV 24 9949A Louis XVI 24 9950 Louis XVI 20 9951 Louis XVI 20 9953 Louis XIV 20 9953 Louis XIV 20 9954X Louis XIV 20 9954X Louis XIV 20 9954A Louis XIV 20 9955 Louis XV 36 9955 Louis XV 20 9957 Louis XV 20 9957X Louis XV 40 9957A Louis XV 40 9958 Louis XV 40 9957 Louis XV 40 9957 Louis XV 40 9958 Louis XV 40			.28
9946AX Louis XVI 12 9947A Louis XVI 28 9948 Louis XV 16 9949 Louis XV 18 9950 Louis XVI 20 9951 Louis XVI 20 9952X Louis XVI 20 9953 Louis XIV 20 9953A Louis XIV 20 9954X Louis XIV 20 9954A Louis XIV 20 9955A Louis XIV 20 9955A Louis XIV 20 9955A Louis XV 36 9955A Louis XV 20 9957X Louis XV 20 9957X Louis XV 40 9957S Louis XV 40 9958 Louis XV	9946X	Louis XVI	.28
16 16 17 17 18 19 19 19 19 19 19 19	9946AX	Louis XVI	.12
16 16 17 17 18 19 19 19 19 19 19 19	9947 With bead	Louis XVI	.28
9949 Louis XV 24 9949A Louis XVI 20 9950 Louis XVI 20 9951 Louis XVI 20 9952X Louis XIV 20 9953 Louis XIV 40 9954X Louis XIV 20 9954X Louis XIV 20 9954A Louis XIV 20 9955 Louis XV 36 9955 Louis XV 20 9957 Louis XV 20 9957X Louis XV 40 9957AX Louis XV 40 9958 Louis XV 40 9958 Louis XV 40	0.10	LOHIS AV	.16
9957AX Louis XV .40 9958 Louis XV .40	9949 9949 A	Louis XV	.24
9957AX Louis XV .40 9958 Louis XV .40		Louis XVI	.18
9957AX Louis XV .40 9958 Louis XV .40	9951	Louis XVI	.20
9957AX Louis XV .40 9958 Louis XV .40	9953	Louis XIV	.20
9957AX Louis XV .40 9958 Louis XV .40	9953A	Louis XIV	20
9957AX Louis XV .40 9958 Louis XV .40	9954X	Louis XIV	.40
9957AX Louis XV .40 9958 Louis XV .40	9994AA	Louis XV	.20
9957AX Louis XV .40 9958 Louis XV .40	9955A	Louis XV	.20
Jours AV .40	9956 9957X	Louis XV	.20
Jours AV .40	9957AX	Louis XV	.40
Louis XV .20	9958	Louis XV	.40
	3338A	Louis XV	.20

PRICES SUBJECT TO DISCOUNT.

All Mouldings marked A are same Mouldings as shown under same number, but plain whitened, not ornamented, as follows: 9949 ornamented. 9949A same moulding plain. X Rabbeted for Tapestry Strip.
This plate shows all Mouldings from opposite page in section.

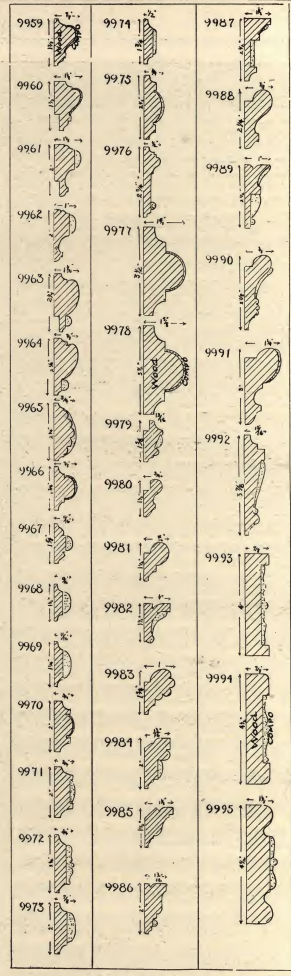
THE DECORATORS SUPPLY CO.

		<u> </u>			
9900	3/8 X 1/4	And the second s	9933	1×%.	
9901	716X /4 8/16X /4	<u> </u>	9934	19/10×5/22	
9903	1/16×1/4		9935	78x710	nde service e dimen
9904	7/16 x 3/3		9936	'/a×'/≥	
9905	1/2 X ³ /16	- ,			
9906	Y2×V2	carrier 1	9937	17/2×3/10	
9907 9908	Y2x V4 j Y2x V16		9938	1 1/2×11/16	
9909	1/2×1/4	_ , , ,	9939	17/s x7/2	
9910	No service de la company de la	—) i	Secretaria de la companya del companya del companya de la companya		
	³ / ₄ x ³ / ₈		9940	15/16 × 1/2	THE REPORT OF
9911	11/ ₁₆ x 3/ ₈		99 1 1	1 ¹ /+x ⁵ /5	ମଧ୍ୟାର ଅନ୍ତର୍ଜ ଜ୍ୟାକ୍ତ
9912	3/4×3/16		9942	11/4×5/4	
9913	5/4X ³ /2		9945	-0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
991 1	3/4×7/16				and the state of the state of
9915	3/4×5/8		9944	11/3×11/16	
9916	15/16 x 3/8		9945	11/5 x 13/16	
9917	1 x 5/16	and the second second	9946	1 ¹ / ₄ x ¹¹ / ₁₄	Market 1992 - 1 20
9918	1x5/3	771			
9.919	1x 14/16		9947	15/16 x 5/4	
9920	78x3/3/	—)	9948	1°/16 X °/3	
			9949	1°/10×1°/10	
9921	² / ₃ x ⁵ / ₃	- 1			
9922	3/8×1/2		9 - OU	14102%	
9923	1/8 x 5/8		9981	11/2×1/16	,
9924	1x %/16				
9925	1x3/+		TATANAMAMAMAMAMA	nokokokokokokokoko	
9926	1 ⁴ /4 × ² /8		9953	111/16×11/16	hand as a fine and a street of a
9927				SOLOKOKOKOKOKOKOKOK	MANAGE OF THE PARTY OF THE PART
9927	11/+ x,5/s		995:	1-7,16 x 3 / 10	
9928	1/3×5/8		9955	1°/4×1	
9,929	1'/8 x '0/16		9.257	118/	
9930	13/3 x 1/2		9956	113/16 X 3/4	
9931	1½x3/4		3951	4 / 2 X 4 / 16	X
9932	1½x ½	-X 0 - 5	9958	13/4×1/s	1.00

LARGE MOULDINGS

No.	Relief	Style	Price per Foot
9959			
9959A	41.4		\$0.56
00000	**	Louis XIV	.20
9960AX 9960AX 9961X 9961AX 9962 9962A		Louis XVI Louis XVI	.56
9960AA		Louis XVI Louis XVI Louis VI	.20
9961X		Louis XVI	.48
9961AX		Louis VI	.20
9962	*	LOUIS AVI	.48
9962A		Louis XVI	.20
000021		Louis XVI	.20
9963AX		Louis XVI	.20
9964		Louis XVI	.20
9964A		Louis XV	.40
9965		Louis XV	20
9965A		Louis XVI	.20 .32
9966		Louis XVI	.16
9966A		Colonial	.28
9967A		Colonial	10
9968		Louis XVI	.16
9968A			.36
			.16
9969		Empire	.36
9969A	* *	Empire	.16
9970		Louis XVI	.36
9969 9969A 9970 9970A 9971A 9972 9972A 9973 9973 9974		Louis XVI	.36
9971	- 41	Classic	.40
9971A	No.	Classic	.20
9972		Louis XIV	.40
9972A	. 5	Louis XIV	.20
9973		Louis XV.	.40
9973A		Louis XV. Louis XV Louis XVI	.20
9974	Secret	Louis XVI	.36
9974A		Louis XVI	.16
9975		Renaissance	.40
9975A	7	Renaissance	.20
9974A 9975 9975A 9976		Colonial	.40
9976A		Colonial	.48
9976A 9977		Greek	.24
00774			.72 .36
9977A		Greek	.36
9978		Poman	80
9978A		Roman	.36
9979X		Louis XXV	.32
9979AX		Louis XV	.80 .36 .32 .16
99800		Renaissance	.32
9980AO		Renaissance	.16 .16 .48 .18 .18
99810		Renaissance	.16
9982O 9982AO 9983O		Greek	48
9982AO		Greek	.18
99830		Louis XV	18
99840		Empire	48
9984AO		Empire	.20
99850		Renaissance	.18
99860		Colonial	.40
9986AO		Colonial	.20
99870		Louis XVI	.64
9987AO		Louis XVI Louis XVI Louis XV	.04
99880		Louis XV	.24
9988AO		Louis XV	.40
9989O	1-(10	Louis XV	.20
9989AO		Greek	.80 .24
9989AO	2	Greek	.24
99900		Louis XV	.48
9990AO		Louis XV	.48 .24 .86
99910		Renaissance	.86
9991AO		Renaissance	.40
9992		Empire	.80
9992A		Empire	.40
9993		Moorish	.80
9993A		Moorish	,40
9994		'lassic .	.80
9994A		Classic	
9995	1	Empire	.40
9995A		I'mpine	.86
oooda.	*	Empire	.40

PRICES SUBJECT TO DISCOUNT.



All Mouldings marked A are sold plain without ornaments mounted on as

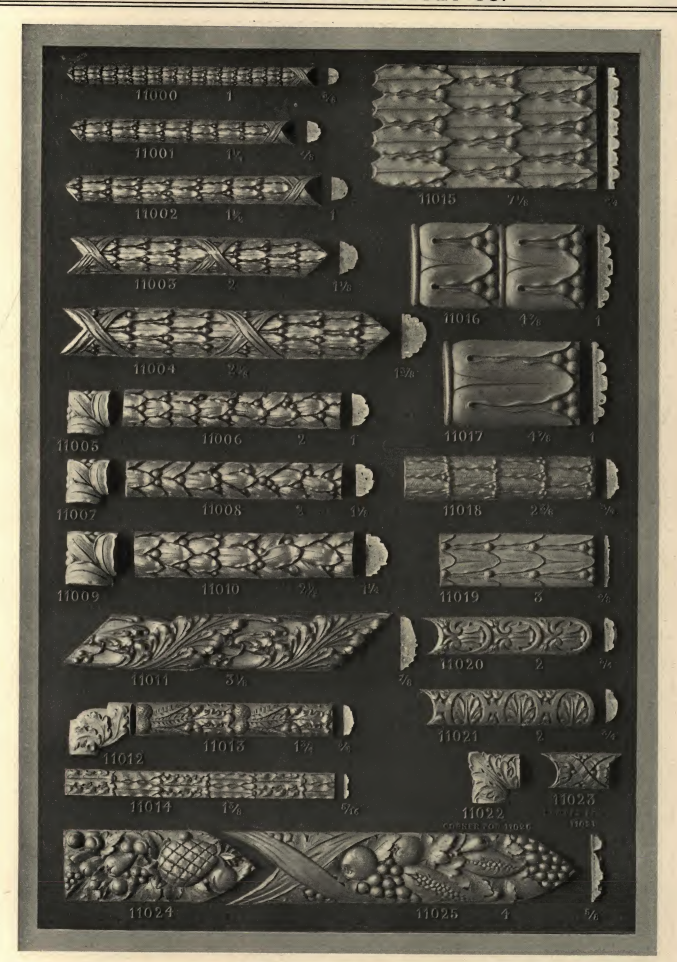
No. 9995 ornamented,
No. 9996 ornamented,
No. 9960 ornamented,
No. 9960A plain,
X Rabbeted for tapestry strip.
O Picture Mouldings.
This plate shows all Mouldings from opposite page in section.

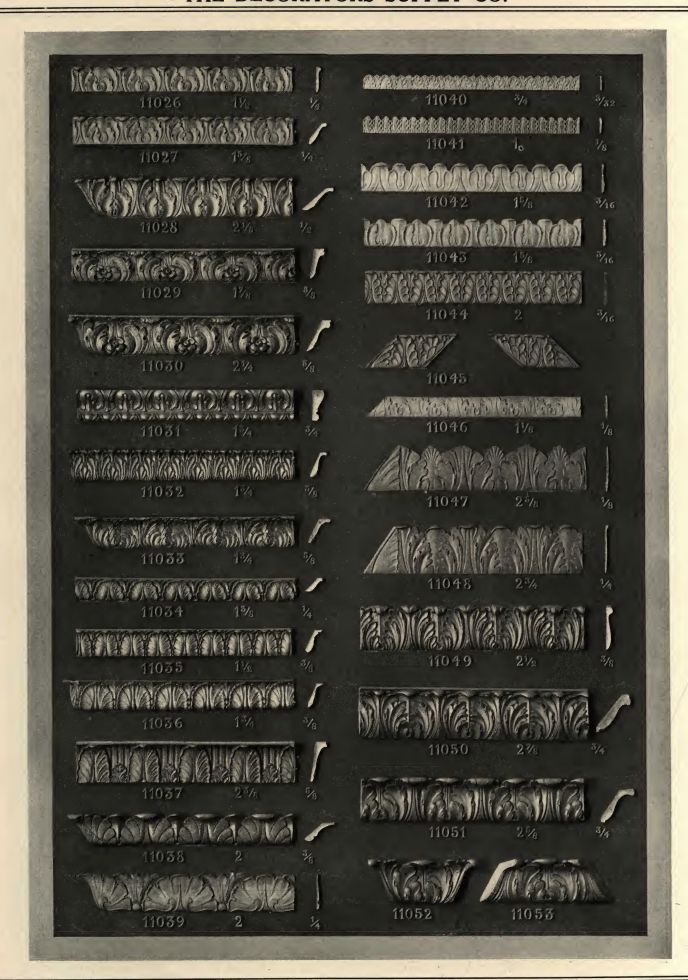
Maria de	we will be the said t		The state of the s		
995	9 143×143		9979	1-/ax ¹³ /16	
9960	~		9980	11/2×3/4	
9961	2×11/s	training &	9981	11/2×15/16	
	market having the	The second	9982	1 ¹ / ₂ × 1	
9962			9983		
9963	2 1/4 × 11/16	Activities of the second		12/1×1	riki,
9964	21/4 x 7/3		9984	2 x 15/16	erifogen ett på datere a
9965	2 1/4 x 3/4		9985	11/2×11/3	paralle a
9966			9986	2 x 15/16	
9967					SEE
A STATE OF S	建设设置的现在分词的现在分词	Samuel	9987	2 /2 x1/3	
9968	1 ¹ / ₂ x ¹⁵ / ₁₆	NAME OF THE PARTY	9988	2 1/4 x 2/3	
9969			9989	2¹/a×1	A enegative 18 6.1
9970	2 x °/4		<u> </u>		
9971	2 x 5/4		9990	2 ⁷ / ₈ x ⁷ / ₈	(detroited
9972	2'/4x ³ /4				11
9973	@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	0000000	9991	3 X 1 /2	
		ADAOAOAOADAD	9992	nekrekrekrekrekrekrekrek	
9974	1*/4x*/* 20000000000000000000	000000	2222	37/3 x 15/16	
9975	2 ¹ / ₂ × ³ / ₄				
9976	2 ³ / ₄ x ¹ / ₂		9993	4x2/8	
alafalatiefetet		parameter 1		到到到到到	
9977			9994	41/4×1/8	
123/62	16318545	eller)	1888	***************************************	
9978	3/2×15/8	- 	9995	4 ² /16×1 ¹ /3	

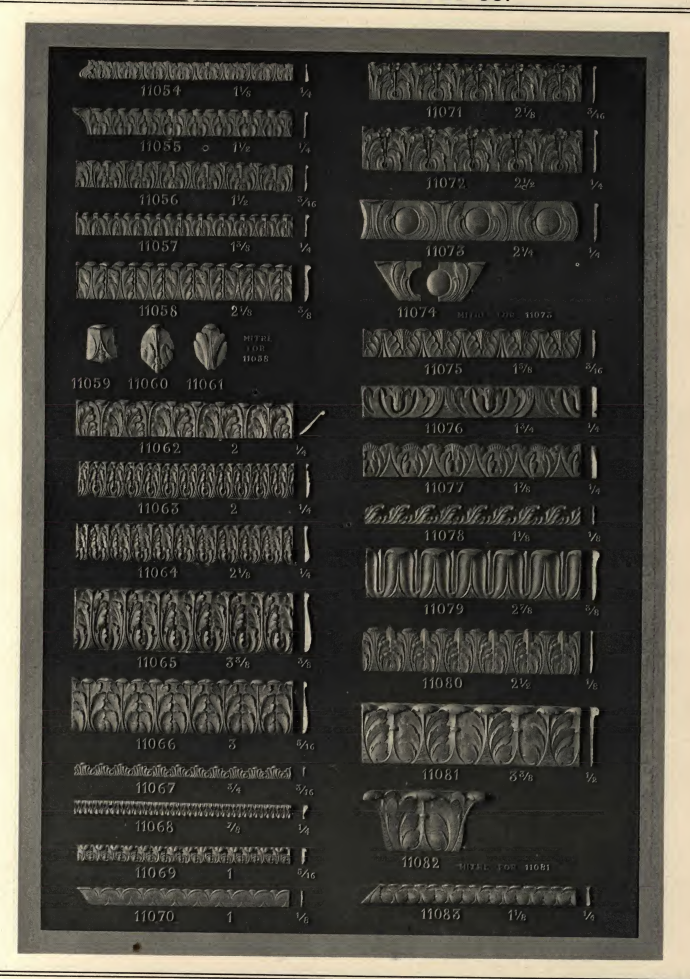


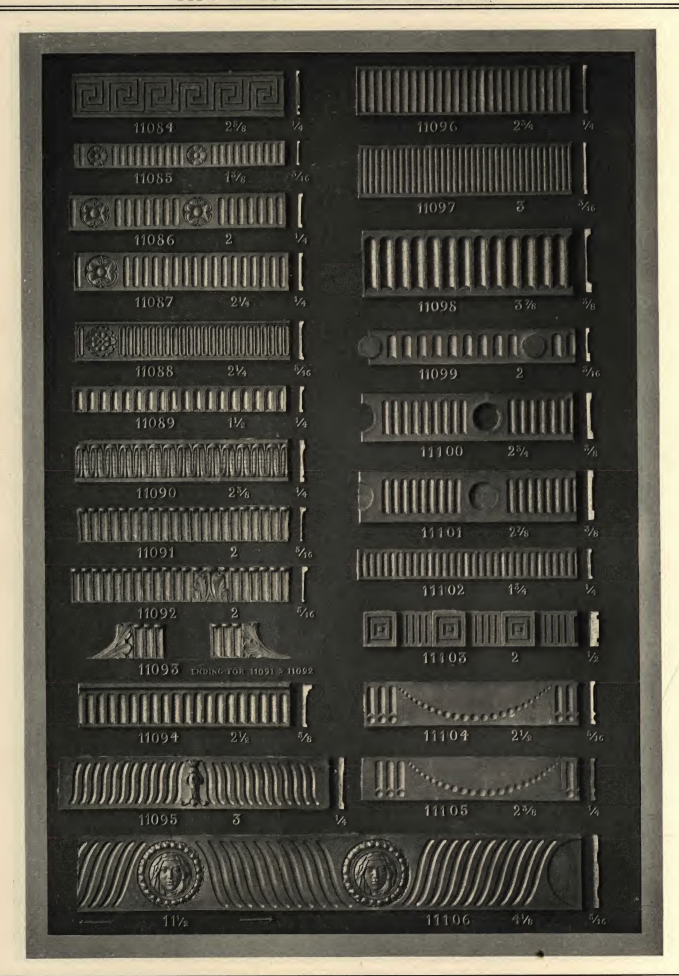


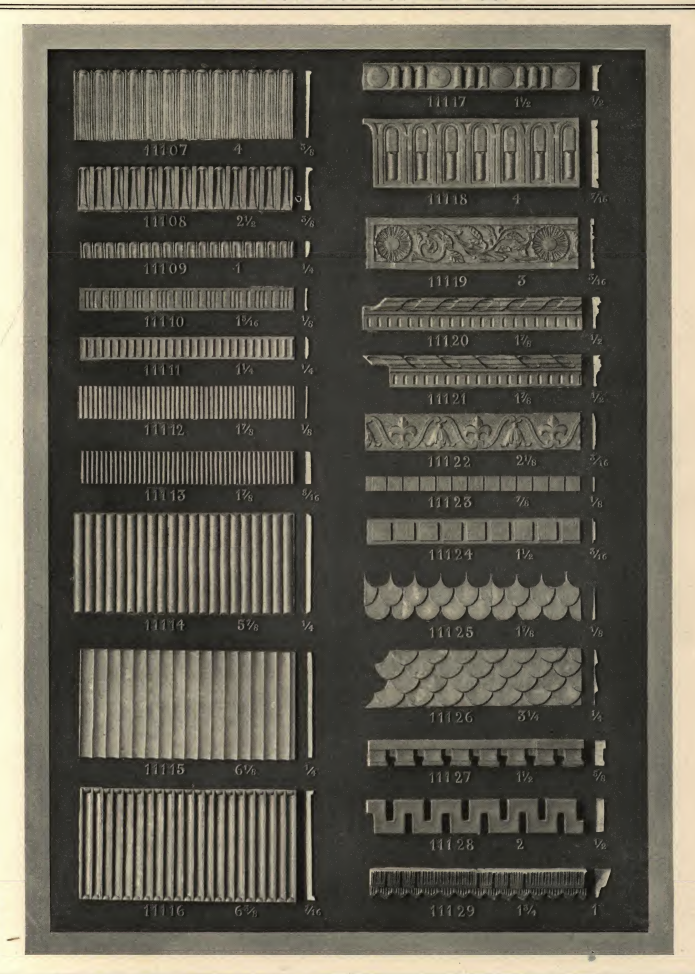


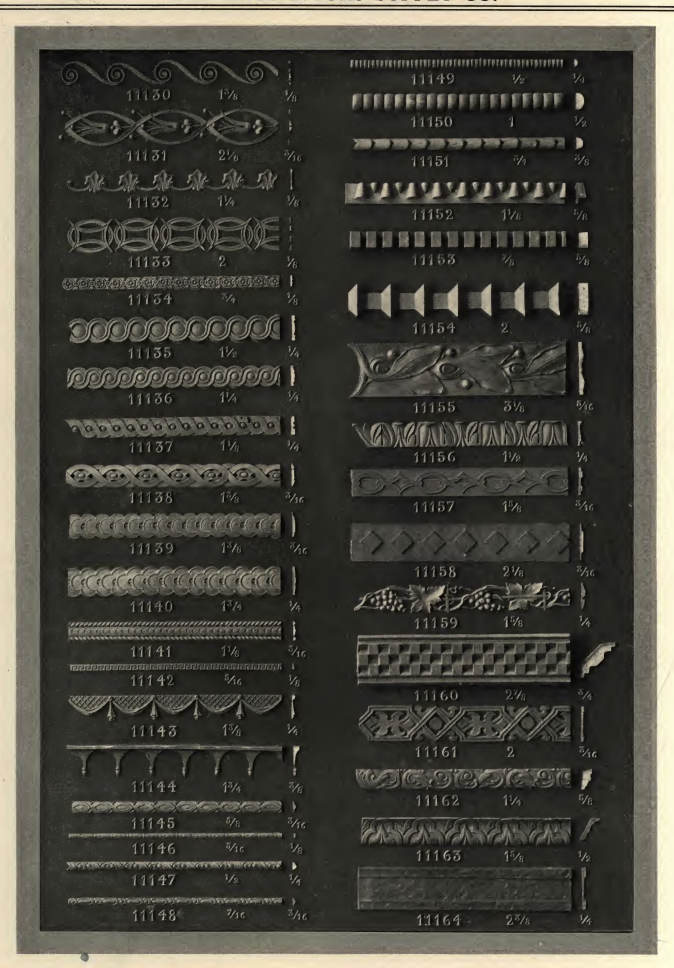




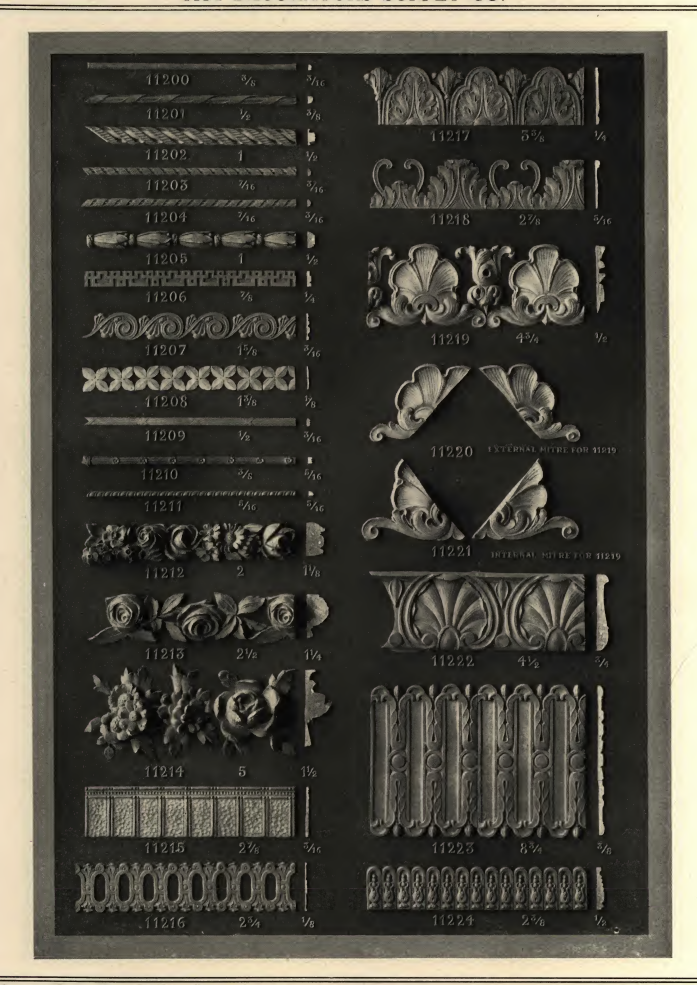


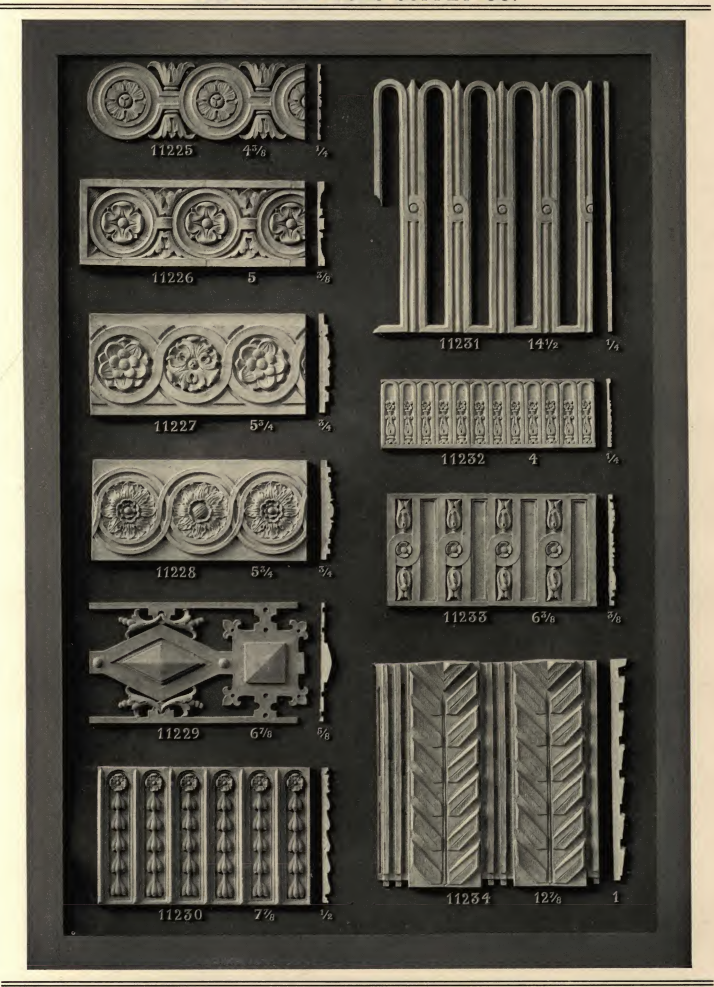


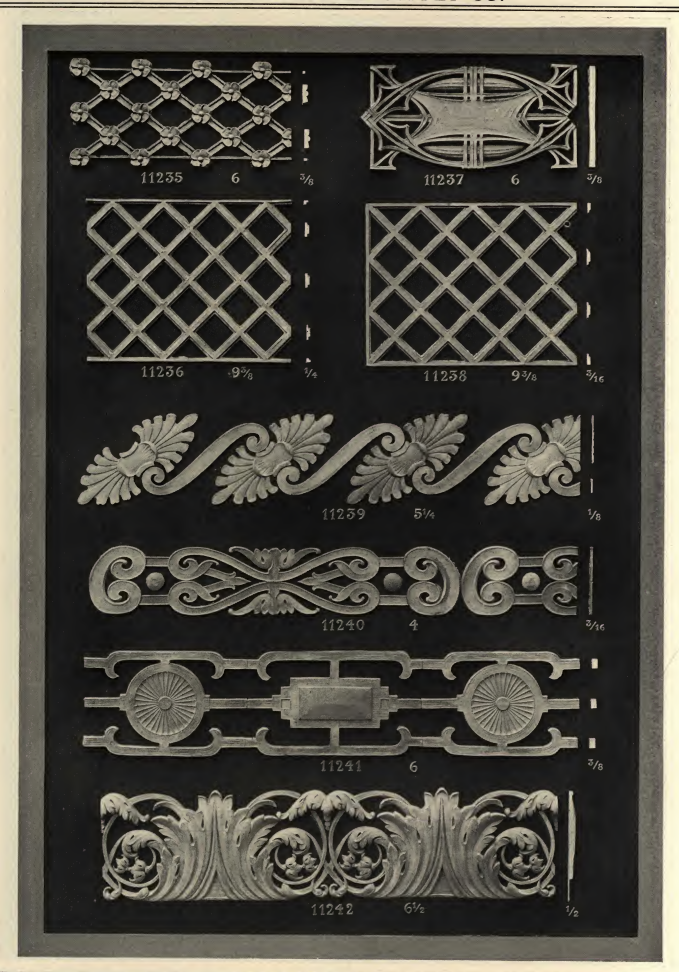








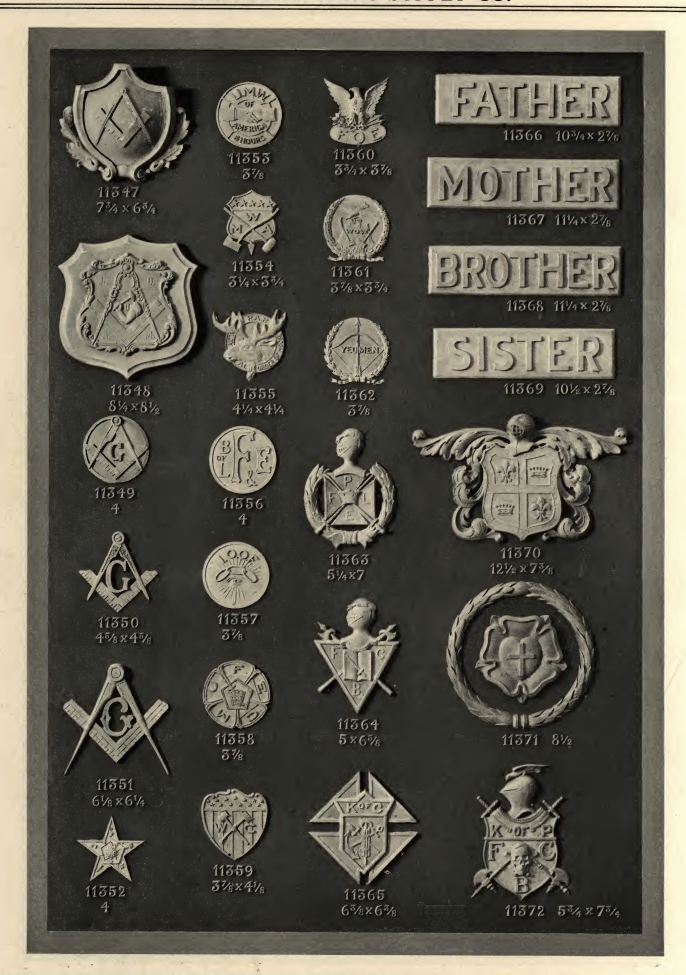


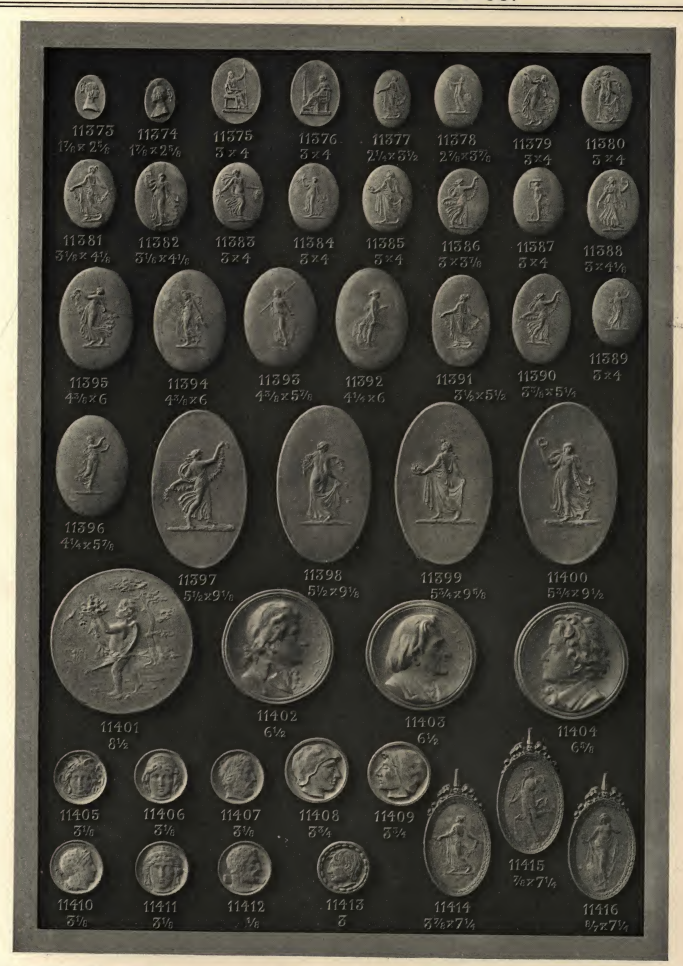




	11259	1/8	1/16	11288	1/4	1/8
***************************************	11260	3/16.		11289	1/4	3/1
*********	11261		1 V8	11290	3/8	5/10
	11262	**************************************	** b 3/16	0 11291	1/2	1/4
	11262			DADARDO CO COMO COC		1
		******		11292 (2. (2. (2. (2. (2. (2. (2. (2. (2. (2.	1/2	3/30
	11264	3/8	3/4	11293	5/8	3/10
********	11265	3/16	1/16			1
	11266	3/16	1/8	11294	5/8 -	3/10
	11267	1/4	1/4	11295	1	1/8
HE HE WILLIAM	11268	1/4	3/16			
	11269	3/8	3/16	11296	1/4 ne monement ment mentent	1/8
	11270	V2	5/8	OUNTERCHUNTATION 11297	REMEMENTALINUS 1	1/4
	11271					7
	11271		FEET	11298	3/4	3/8
	11272	4/2	5/16	11299	3/4	3/3
	11273	1/8	1/8	VOVOVOVOVOVO	MONOMONO	1
	11274	1/4	3/16		1 ⁵ /8	1/8
	11275	3/8	1/4		10 Marie North	
ANT & SHIP E SHIP	11276	³ /8	3/16	11301	7/8	3/
am e e en	11277	Aso.	1/4		NO PROPRIORAL	
attive attive		1/4	1/4	11302	11/2	3/
	11279	5/16	3/16	OMOMOMOMO	WIN WINDS	
- (101010	1010	44)	11303	13/8	5/1
eieistetetete	-11280 - - - - - - - - - - - - - - - - - -	9/16 deletetetetetet	1/4			7
	11281	3/8	1/4	11304	5/8	3/
	11282	7/16	1/4	11305	24 0.10 10 10 10 10	5/
(44)	11283	5/ ₈	3/8			
MEGE	weeren!		1/2	11306	7 ₈	1/2
	11284	5/g		UNVINVINV		
Second	11285	3/4	5/8	11307	11/4	1/
	11286	³ /16	1/8			

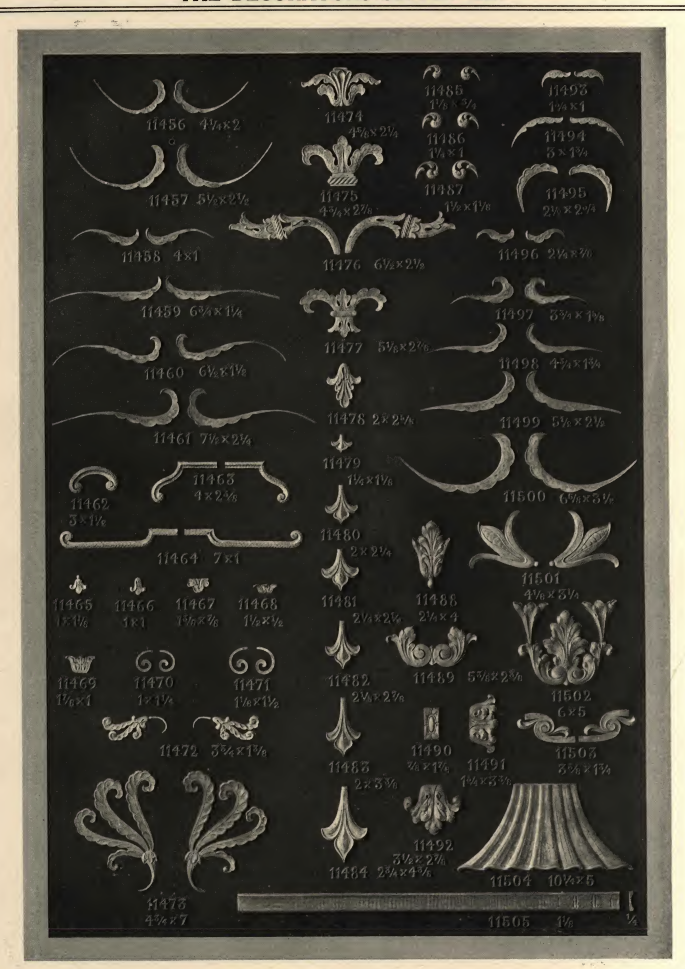
		MANANA	r	natatatatatatata	-
7	1309	7/6	⁸ /s	11328 3/4 (CNC))(CNC))(CNC)	5/16
			7	11329	5/16
NOVA SONVA SONVA	11310	7/8	1/8		1
			7	11330 178	8/16
	11311	1 . *	3/4		A)
NOTATION.	POWER PROPERTY.	VANA NA	7	11331 1	1/4
	11312	1	7/8	ANOVONOVOVOVO	
MON	MAN	10011		11332 11/s	3/16
					7
	11313	21/8	11/2	11333 1	3/4
	ni nakamana		7		
	11314	1	5/8	11334 1	-
			P	11335 3/8	3/8
	11315	7/8	7 /8	(PASTASTASTASTASTASTASTASTASTASTASTASTASTA	P
(B)(B)	(() () () ()		7	11336 ½	1/2
	11316	11/8	3/4	11337 7/8	1/2
			7	THE WORLD WE WERE WELL	
1	1317	174	7/8		A
CENTRAL S	CTERNAL MITTE	JAMES!		11338 1½:	1/2
11318	FOR 11317	11319		N NONGRON NONGRONONON 11339 3/4	1/2
Way May May	INTERNAL MITTE		-		
	1320	5/8	3/4	11340 5/4	1/2
		YANYAN	P	не не намене не намене наме! 11341 ½	1/2
	11321	1	5/8	TIOTI 12 CONCENCINATION (A	## ##
	RICHER AND	NAME OF THE PROPERTY OF THE PR		11342 3/4	8/8
	1322	1	3/4	RVAVAVAVAVA	3
	aaaaaaaa 1328	501010101 5/8	1/2	11843 3/4	3/4
Value Trains	michenicaenie	acoleach	7	REPRESENTATION	F
1	1324	7/8	5/8	11344 11/8	3/4
	1205		7	有题用题用题用题用题 图	1
	1325 213 (13 9)	3/4	1/2		7
		7/8	1/2	11345 1%	5/8
Will (B)			7	M M M M M M	7
	1327	1	5/8	11346 11/8	3/4

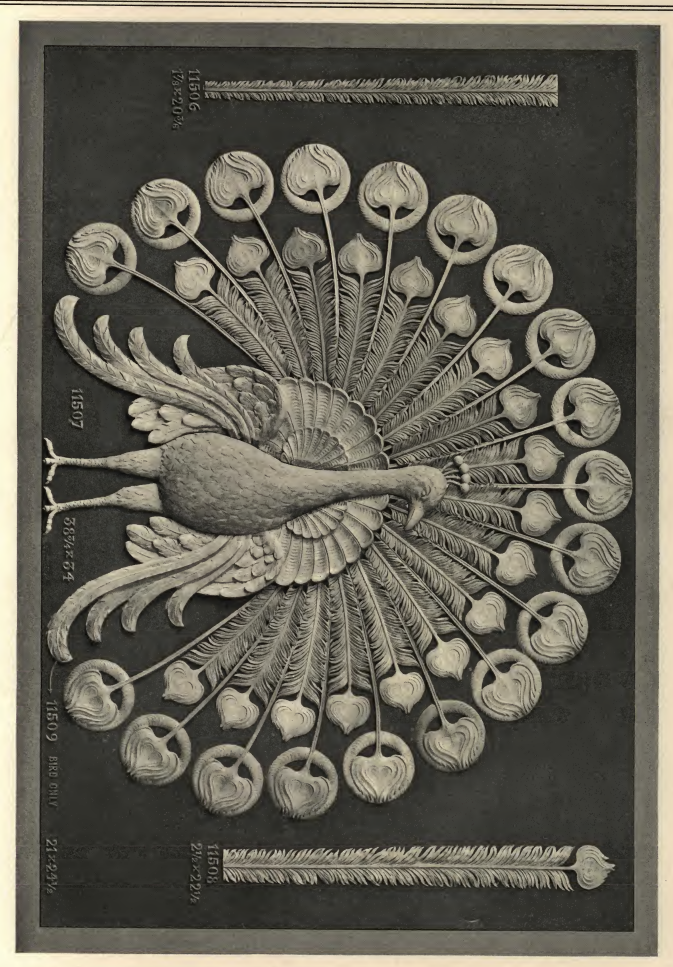


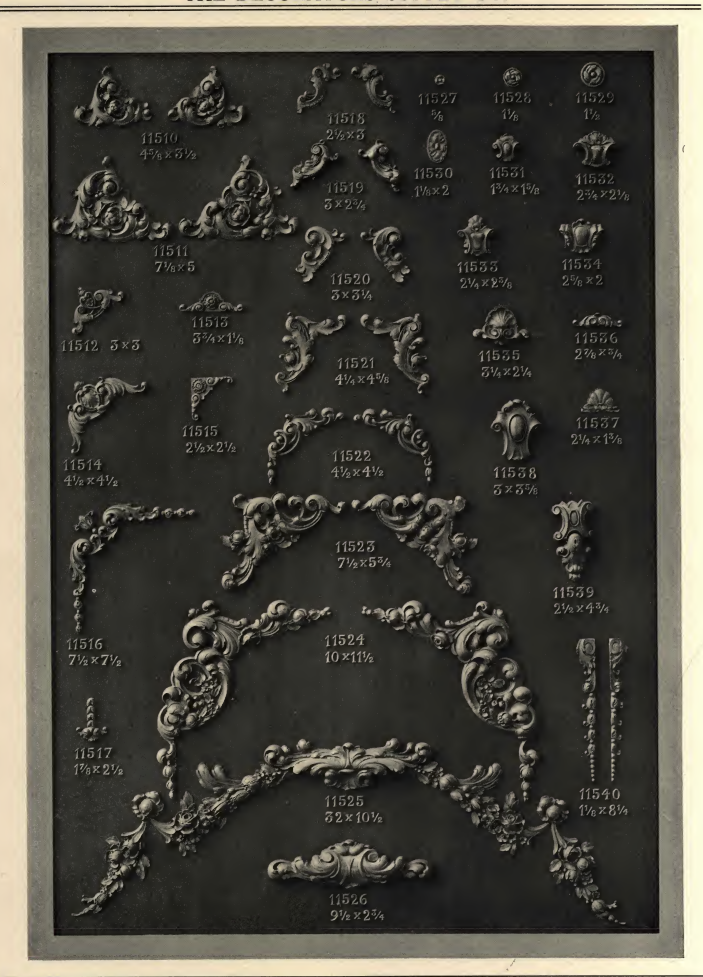


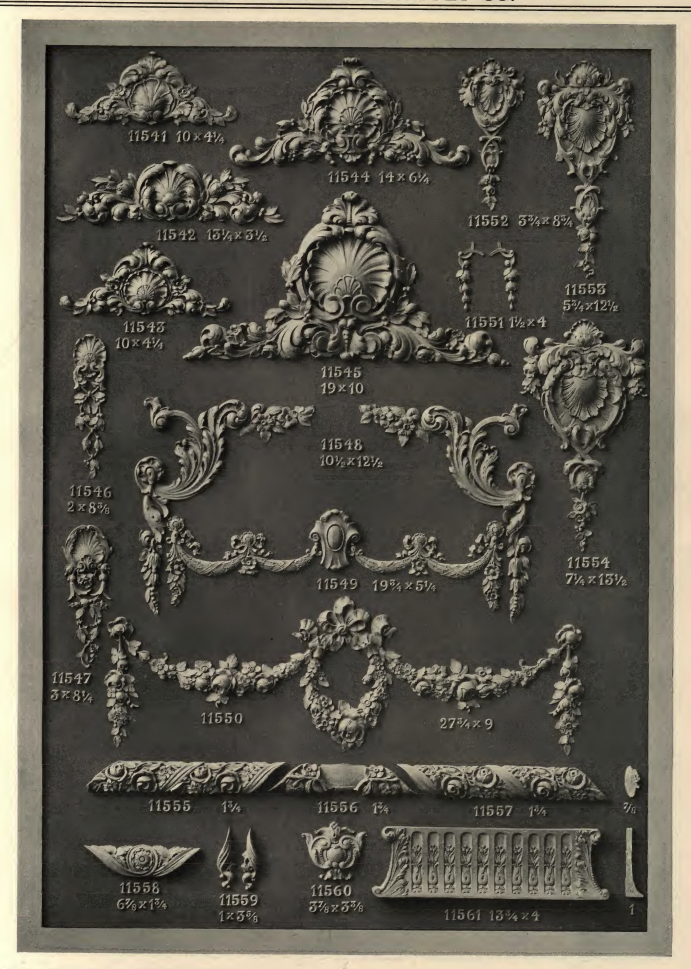


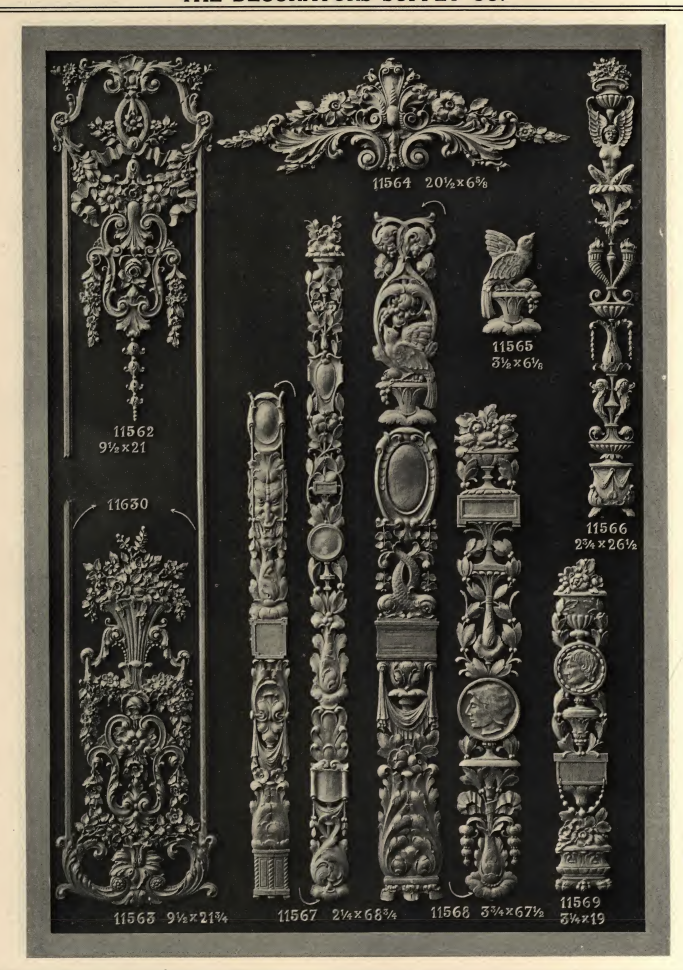


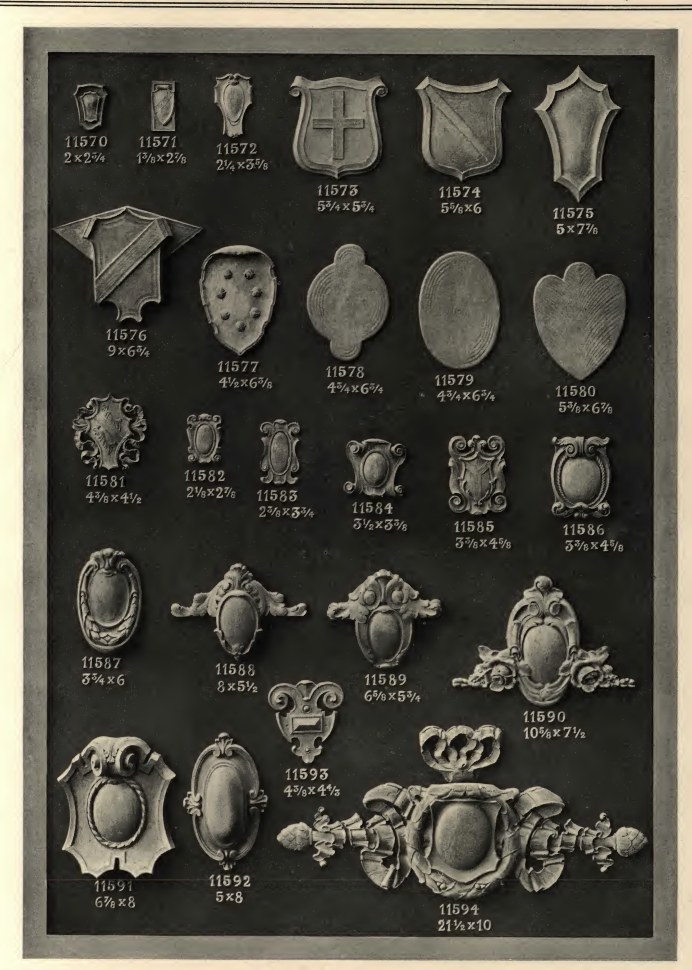








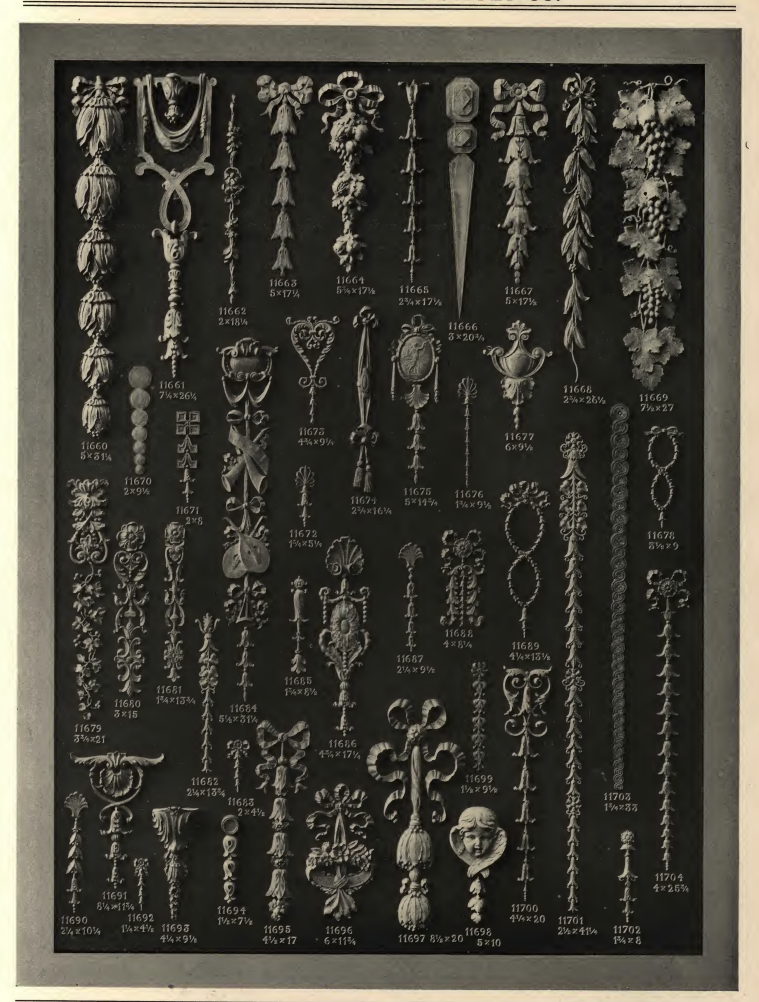




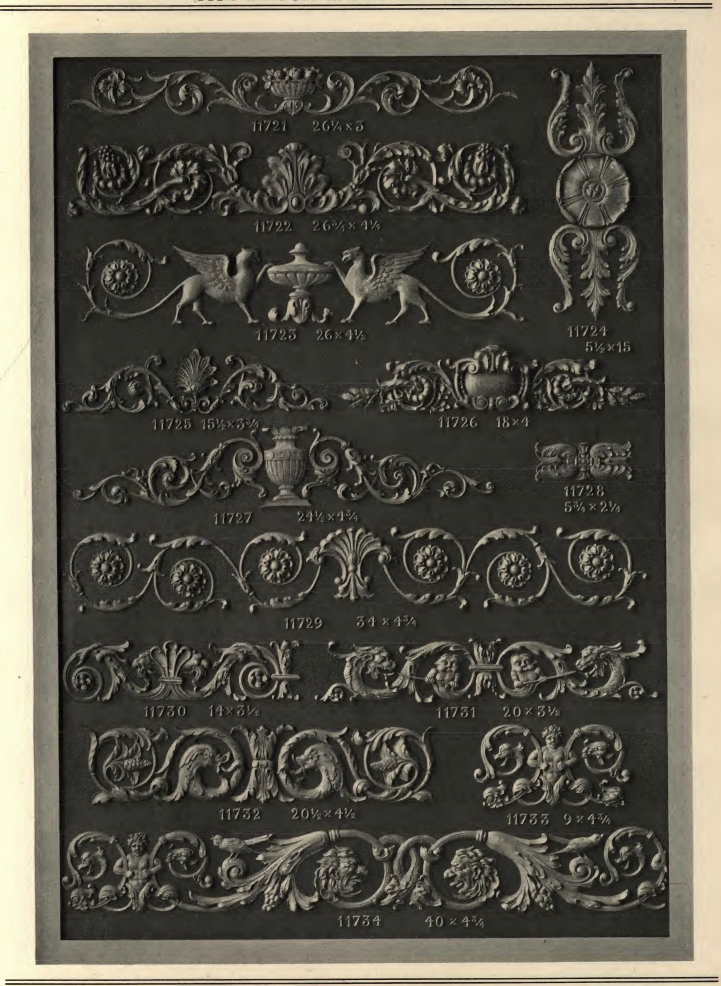






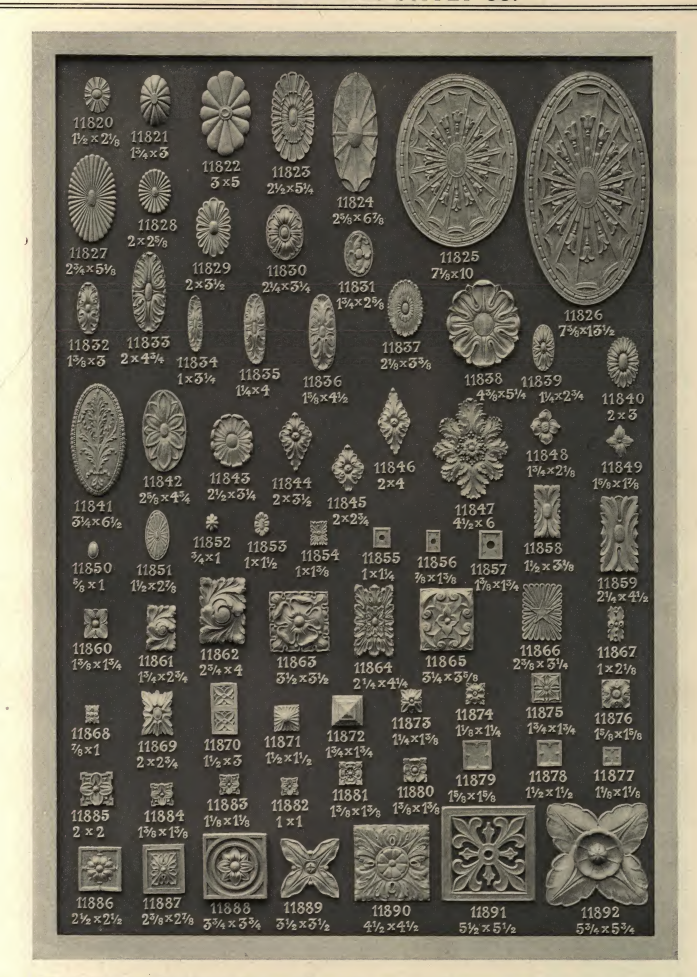








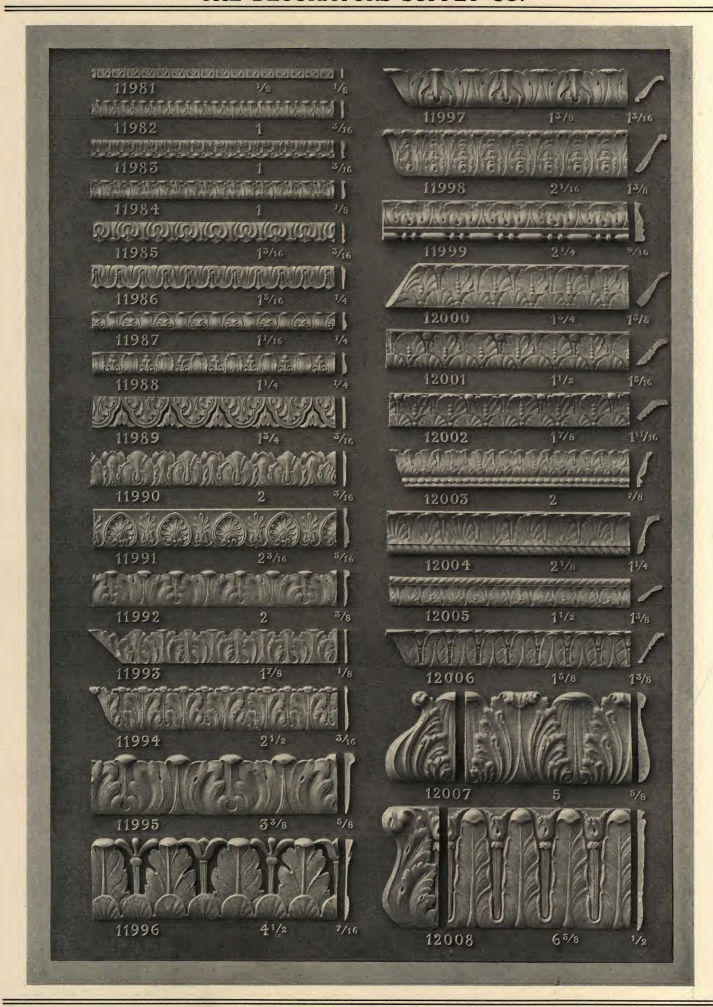
1. 14 7. 1

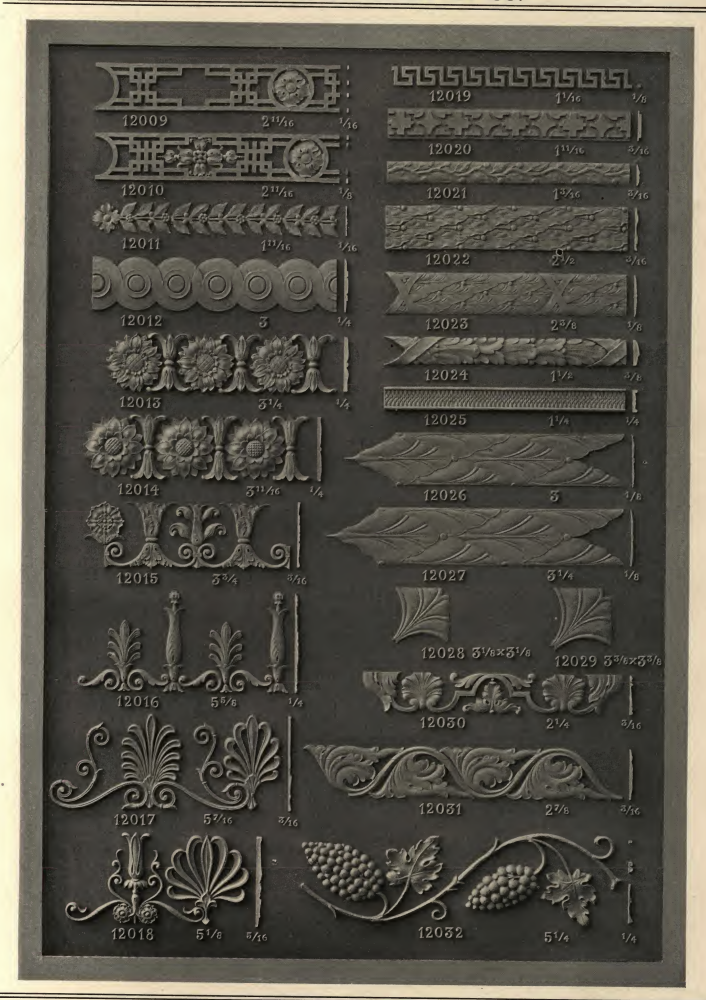


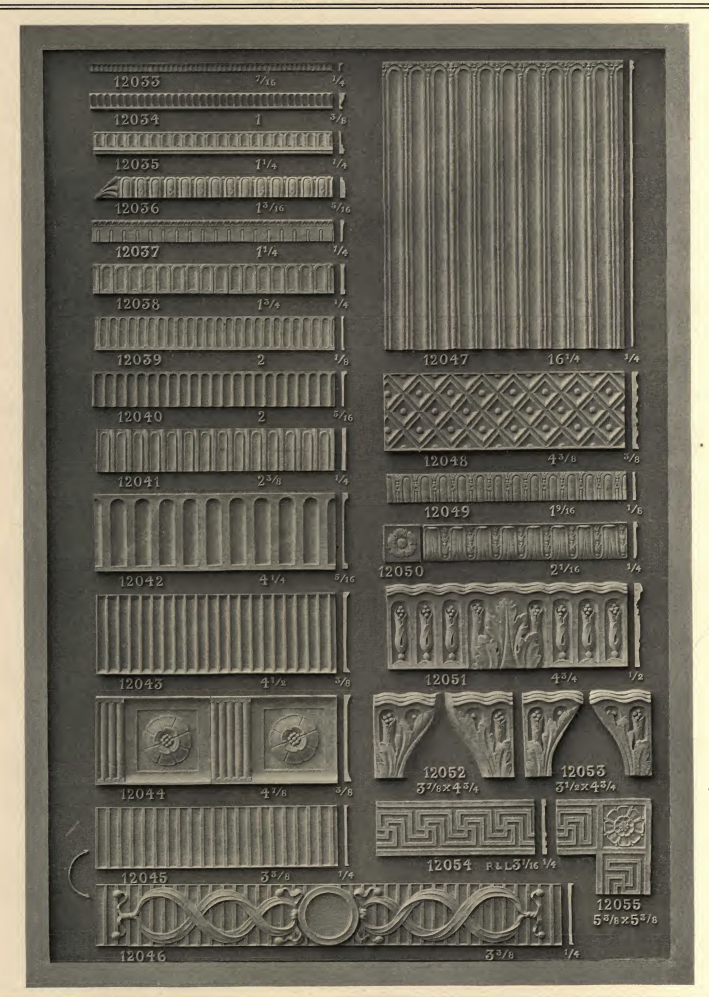
			1		
(2000)200000000000000000000000000000000			пависизивненене	пенсисининене	
11895	3/8	1/ ₈	11917	1/2	3/
ALAIAIAIAI	chalchalch in				
11894	1	1/8	11918	3/4 (101/11/12/12/12/12/12	5/
11005			11919	5/8	1)
11895	*//4 *//(0.*//(0.*//(0.*//(0.*//	1/4 F/7011 1	Alpininininin		Act of the second
11896	7/8	1/4	11920	11/16	3/
	The state of the	750	NAME OF A	HIMMEN.	TIME!
11897	3/4	5/16	11921	1 ¹ /8	3)
han sad sad sad sad sad	AD AD AD AD	YOU P	30 101 TO 101 TO		
11898	3/4	1/2	11922	11/16	3/
Wyge Gar Gardy	and Constant	JANA 2	DARABARI RUSTA	YE MENT NO NE NE	MATE
11899	1	1/2	11923	3/4	3/
VALUE DE LA COMPANION DE LA CO	MANAGEMENT	W . P	THE TREE TO	的多形的	
11901	1/2	1/2	11924	11/16	3/
11902	5/8	9/16	* ASAMASAMA	人的人事人的人	910
11202 printerioripa ir programma ir programma recent recent established established	and the second second		11925	12/16	5)
11903	elelelelelelelelele Z/8	5/16	THE DIME DIME DI		77
			11926	5/8	1,
11904	9/16	1/2	フルフルフルフルフルフルフルフルフルフルフルフルフルフルフルフルフルフルフル	1/2	プリアプリ 5,
Wasterda Breeze		927			
11905	5/8	1/2	11928	5/8	3,
14006		5.4			
11906	5/8 6 \ 6 \ 6 \ 6 \ 6	5/16	11929	5/8	3,
Commission of the Land Land Land Land	and the state of t	1/2	MONONONONON		(0)((
11907		-72	11930	1	3,
1 Carlo Carlo		27	16.4 (18)	oue our	
11908	17/8	5/8		ווניוניוו	
DETORIOROROR	10000001		11931	1	5,
11909	11/8	1/16	TEST TO THE THE PER	AND SHOWING	richard.
Markor Collandor	malmalmale		11932		3,
	ハハハハ		117,02	4	
11910	2	3/8			
MONGO NO	March Carlo		11933	11/8	-3,
41044	13/0	7/16	THE MEMONING	le me me men	
11911	13/8	716	11934	\	3,
			11701	1.74	
11912	17/16	3/16	AFIFIC		
YAXAYAXAYAXA	MANAGORANA	ONO P	TO JAN JAN	/A /A	E
11913	1	11/16	11935	2	7,
	5/16	1/4			
11914					
11915	1/2	1/4			
		1113	remement mener		
11916	9/16	1/2	11936	41/8	1

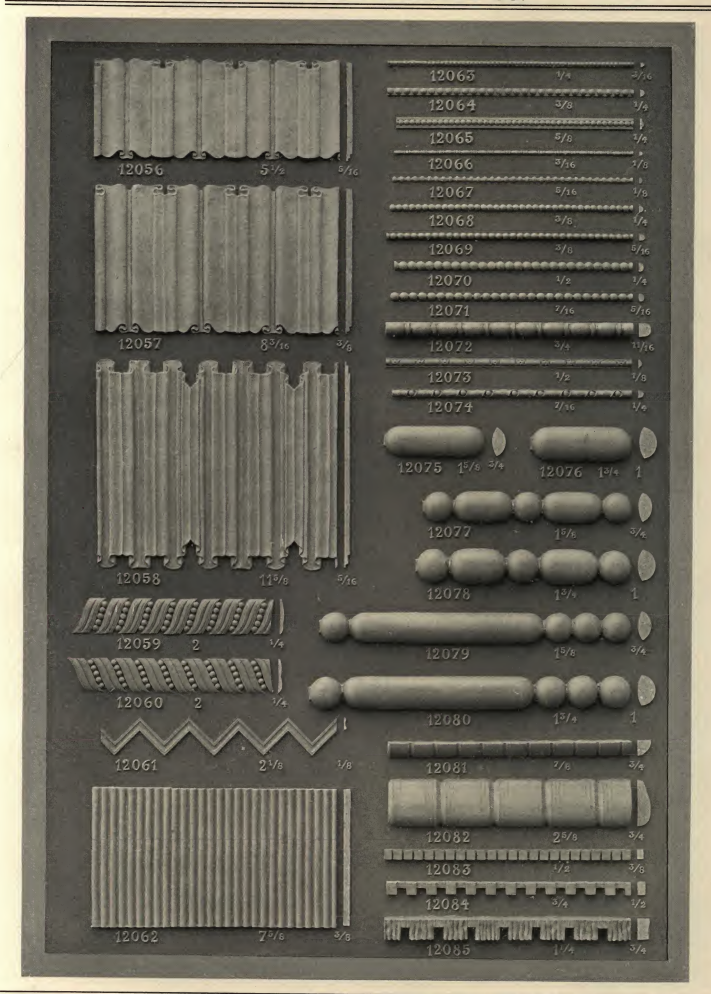
THE DECORATORS SUPPLY CO.

NORTH PROPERTY.		MANA I DO	00000000000000000	0000000000	000
11937	3/2 	7/32	11959 **********************************	3/4 .	
11938	5/8	1/4 manage	11960	2/16	ET OFF
11939	3/4	3/8			
11940	· 7/16	1/2	11961		7.4
			11962	1	
11941	11/16	9/16	an Commence	DAN LOW	· /
11942		5/16	11963	11/2	W. Carlo
11943	-250-250-250-250-180-2500/	3/8			
	Marie 1 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		11964	12/8	
11944	11/16	3/8			1
11945	o 3/A	3/8	11965		
11946	11/16	9/16	11168		
A STATE OF THE PROPERTY OF THE STATE OF THE	generalise (se grande anticipal est anticipa	5/8	11966 8	2*/16	
11947 3000 000 000 000 000	of the of the of the	(((0) N (5)	11967	1/4	
11948	13/16	5/16	11968	5/16	
Wilestinilestraniestr			11969	1/4	
11949	11/8	7/16	11970	5/16	
11950	15/16	3/4	MARKET PROPERTY		A JA
TO THE TENEDONE			11971	9/16	
11951	15/16	1/2	11972	3/8 CYTYFFYFYFY	ggarg)
			11973	9/16	
11952	17/16	7/16	11974	//*///////////////////////////////////	
11953	11/8	11/16			
VENENGA	CARACAC		11975	1	
11954	11/16	ania / '	11976	11/8	
Value de la	MARIANA	NO 1	THE POST OF THE PROPERTY OF	eresesereses,	e Te
11955	11/4	11/8	11977 W. W. W	11/16 VENETED	
TO YOU YOU			11978	3/4	
11956	1 ⁷ /8	3/4	He Healt	But Harry	
STORY OF THE	A SHOW THE WAY		11979		
11957	1	1/4 2020 1	A A A		
11958	der Eder Str. Str.	5/16			







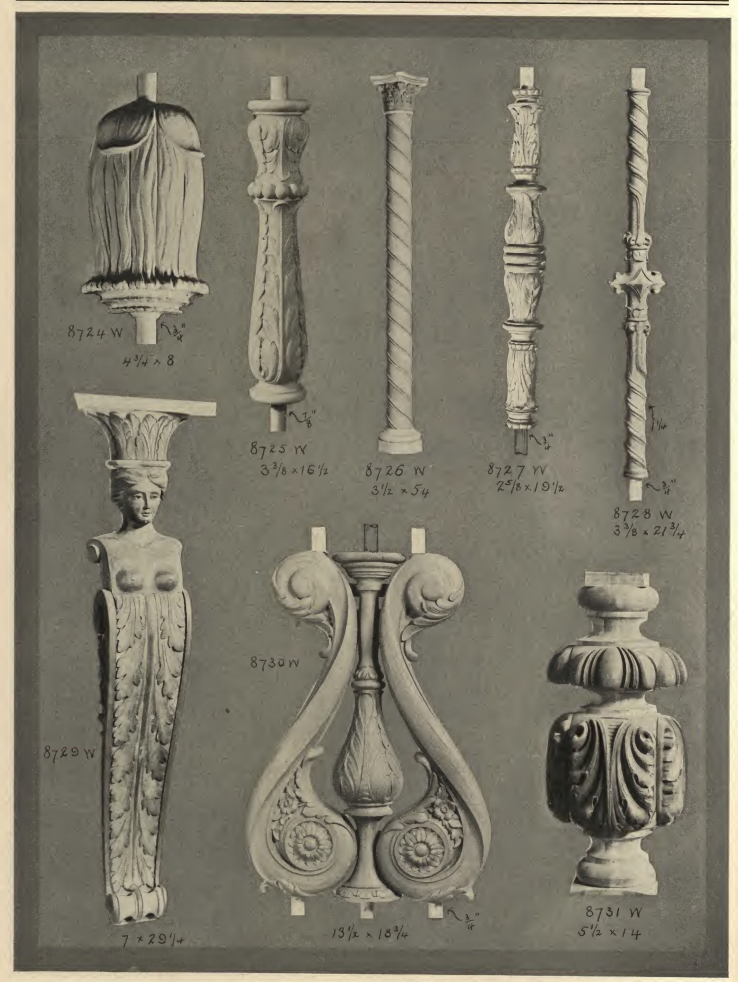












Items 8729-W and 8731-W made with wood cores. Items 8724-W, 8725-W, 8728-W, 8730-W are cast full round in wood fibre on wood cores, diameter as indicated. Column 8726-W composition with wood core and wood base. Can be made any size from one inch to six inch diameter. Price on request.



Items 8733-W, 8734-W, 8735-W, 8736-W, 8742-W, 8743-W, are made with wood turnings mounted with composition carvings. All other items are cast complete in wood fibre around wood dowel as indicated.



Above pilasters are made of wood, ornamented with composition carvings. Ornaments furnished only if desired.















Finials are shown full size. Made with 5/16 inch dowels. In ordering specify kind of wood.











Finials are shown full size. Made with 5/16 inch dowels.

In ordering specify kind of wood.

				N D
No. Price	No. Price	No. Price	No. Price	No. Price
1F\$0.24 Each	71F\$0.48 Each	141F\$0.32 Each	211F\$0.12 Each	281F\$0.12 Each
2F24 "	72F12 "	142F28 "	212F12 "	282F 1.00 "
3F36 "	73F28 "	143F20 "	213F09 "	283F72 "
31	701	144F24 per ft.	214F09 "	284F08 "
7150	74100	144F24 per 1t.	217109	285F08 "
5F32 "	75F48 "	1731 ,27	213117	203100
6F32 "	76F32 "	146F20 " "	210117	200110
7F36 "	77F24 "	147F14 " "	217F11 "	287F12 "
8F24 "	78F20 "	148F14 " "	218F10 "	288F56 "
9F24 "	79F36 "	149F12 " "	219F10 "	289F52 "
10F24 "	80F28 "	150F12 " "	220F09 "	290F48 "
11F40 "	81F28 "	151F12 " "	221F08 "	291F40 "
111	82F12 "	1011	222F07 "	292F20 "
121		132120	2221	293F24 "
13120	.10	1301	2201	2 701 ,27
14F24 "	84F16 "	1011	227100	
15F16 "	85F24 "	155F70 each	225F06 "	293120
16F60 "	· 86F16 "	156F32 "	226F09 "	296F32 "
17F32 "	87F40 "	157F 1.00 "	227F07 "	297F80 "
18F40 "	88F40 "	158F28 "	228F06 "	298F48 "
19F60 "	89F16 "	159F48 "	229F06 "	299F32 "
20F16 "	90F12 "	160F08 "	230F07 "	300F
20110	70112	1001 1001	2001	301F28 "
211	71112	1011	2011	3011
22170	72110	1021	2021	3021
23F20 "	93F28 "	1031	233F10 "	0001/2
24F20 "	94F28 "	164F04 "	234F10 "	304F40 "
25F24 "	95F08 "	165F07 "	235F24 "	305F40 "
26F20 "	96F16 "	166F08 "	236F18 "	306F24 "
27F32 "	97F32 "	167F12 "	237F16 "	307F24 "
28F80 "	98F40 "	168F10 "	238F16 "	308F40 "
29F06 "	99F20 "	169F07 "	239F14 "	309F32 "
29100	77120		240F13 "	309132
301	100112	1701	270110	5101 ,12
31110	1011 110	1/11	2 T 1112	0111
32F16 "	102100	172100	2 T2111	312F48 "
33F16 "	103F08 "	173 F 06 "	243F11 "	313F20 "
34F16 "	104F24 "	174F07 "	244F16 "	314F20 "
35F12 "	105F16 "	175F04 "	245F14 "	315F28 "
36F12 "	106F14 "	176F04 "	246F13 "	316F20 "
37F12 "	107F28 "	177F04 "	247F12 "	317F32 "
	108F20 "	178F04 "	248F10 "	318F16 "
30112		179F04 "	210110	310110
391	1071 ,12	1171	277110	017127
401	110120	1001	250F08 "	320132
41F16 "	1111	1011	251F08 "	321F16 "
42F10 "	112120	182F06 "	252F07 "	322F16 "
43F12 "	113F20 "	183F06 "	253F07 " ·	323F20 "
44F10 "	114F20 "	184F05 "	254F08 "	324F28 "
45F08 "	115F24 "	185F07 "	255F16 "	325F20 "
46F08 "	116F 32 "	186F04 "	256F28 "	326F28 "
	117F24 "	187F04 "	257F40 "	327F80 "
7/1	118F24 "		23/170	02/100
101	119F20 "	1001	2301	020100
791	120F28 "	10/1	237100	3271
50F04 "	120120	1701	2001	330F40 "
51F12 - "	1211		261F36 "	331F24 "
52F16 "	122110	192F04 "	262F52 "	332F20 "
53F08 "	1231 ,10	193F06 "	263F08 "	333F24 "
54F16 "	124F40 "	194F04 "	264F24 "	334F32 "
55F24 "	125F48 ea. fest	195F04 "	265F44 "	335F20 "
56F20 "	126F20 " "	196F04 "	266F20 "	336F40 "
57F08 "	127F48 " "	197F04 "	267F08 "	337F60 "
58F08 "	128F20 " "			00,1
JOX00	129F48 " "		2001	330120
37110		1//1	207102	0071
001	130F80 pr. st.		270F48 "	340F36 "
61F10 "	131F40 ea. fest	201F04 "	271F48 "	341F12 "
62F12 "	132F32 " "	202F04 "	272F24 "	· 342F64 "
63F16 "	133F48 " "	203F06 "	273F20 "	343F08 "
64F40 "	134F 40 " "	204F07 "	274F12 "	344F36 "
65F28 "	135F48 " "	205F08 "	275F40 "	345F20 "
66F16 "	136F40 each	206F12 "	276F32 "	0 102
67F16 "	137F80 "	207F09 "	2102	
0/1	138F32 "		2771	01172
	1001		2702	0 102
0/2	10/1	-072	21/2	349F32 "
70F64 "	140F24 "	210F09 "	280F32 "	350F20 44

No.	Price	No. Price	Nc. Price	No. Price	No Drice
	.\$0.28 Each	421F\$0,20 Each	491F\$0.20 Each	562F\$0.48 Each	No. Price 632F\$0.80 Each
352F	32 "	422F16 "	492F40 "	563F08 "	633F60 "
353F 354F	28 "	423F08 " 424F 12 "	493F12 "	564F32 "	634F40 "
355F	16 "	424F12 " 425F08 "	494F24 " 495F 80 "	565F44 "	635F18 "
356F	32 "	426F12 "	495F80 " 496F48 "	566F36 " 567F48 "	636F10 " 637F 10 "
357F	20 "	427F16 "	497F40 "	568F10 "	637F10 " 638F14 "
358F		428F24 "	498F12 "	569F40 "	639F10 "
359F 360F	00	429F48 " 430F 20 "	499F08 "	570F24 "	640F10 "
361F		430F20 " 431F32 "	500F09 " 501F07 "	571F20 " 572F 24 "	641F10 "
362F	16 "	432F48 "	501F07 " 502F07 "	572F24 " 573F14 "	642F07 " 643F07 "
363F		· 433F20 "	503F07 "	574F16 "	644F07 "
364F 365F		434F12 " 435F 24 "	504F07 "	575F16 "	645F08 "
366F	.16 "	435F24 " 436F48 "	505F07 " 506F07 "	576F14 " 577F 16 "	646F09 "
367F	.08 "	437F20 "	507F07 "	577F16 " 578F16 "	647F10 " 648F12 "
368F	.08 "	438F32 "	508F08 "	579F16 "	649F14 "
369F 370F		439F10 "	509F08 "	580F20 "	650F18 "
371F	.80 "	440F20 " 441F10 "	510F07 " 511F 07 "	581F20 "	651F20 "
372F	.08 "	442F16 "	511F07 " 512F06 "	582F12 " 583F10 "	652F10 " 653F 20 "
373F	.08 "	443F12 "	513F04 "	584F16 "	653F20 " 654F10 "
374F	.12 "	444F08 "	514F04 "	585F24 "	655F16 "
375F 376F		445F28 " 446F 20 "	515F10 "	586F16 "	656F08 "
377F	.04 "	446F20 " 447F12 "	516F10 " 517F20 "	587F24 " 588F20 "	657F14 " 658F 07 "
378F	.04 "	448F16 "	518F10 "	588F20 " 589F12 "	658F07 " 659F10 "
379F	.04 "	449F20 "	519F07 "	590F20 "	660F20 "
380F 381F	.12 "	450F16 " 451F 14 "	520F08 "	591F24 "	661F10 "
382F	.28 "	451F14 " 452F52 "	521F07 " 522F14 "	592F32 " 593F 40 "	662F14 "
383F	.20 "	453F32 "	522F14 " 523F12 "	593F40 " 594F30 "	663F10 " 664F14 "
384F	.12 "	454F40 "	524F09 "	595F24 "	664F14 " 665F10 "
385F 386F	.10 "	455F28 "	525F16 "	596F24 "	666F10 "
387F		456F04 " 457F08 "	526F04 " 527F 10 "	597F24 "	667F07 "
388F	.12 "	457F08 " 458F16 "	527F10 " 528F12 "	598F36 " 599F24 "	668F18 " 669F18 "
389F	.16 "	459F40 "	529F16 "	600F48 "	669F18 " 670F18 "
390F	.16 "	460F12 "	530F20 "	601F '.44 • "	671F20 "
392F	.20 "	461F20 " 462F48 "	531F16 " 532F 18 "	602F34 "	672 F 20 "
393F	.24 "	462F48 " 463F40 "	532F18 " 533F16 per ft.	603F40 " 604F30 "	673F20 " 674F 16 "
394F	.16 "	464F04 "	534F10 " "	605F12 "	674F16 " 675F14 "
395F	.16 "	465F16 "	535F12 " "	606F10 "	676F24 "
396F	.30 "	466F24 " 467F44 "	536F20 " "	607F24 "	677F14 "
398F	.30 "	467F44 " 468F06 "	537F20 each 538F32 "	608F20 " 609F16 "	678F20 " 679F 30 "
399F	.16 "	469F20 "	539F48 "	609F16 " 610F24 "	679F30 " 680F30 "
400F 401F	.24 "	470F28 "	540F32 "	611F ,18 "	681F40 "
401F	.32 " .08 "	471F52 " 472F 08 "	541F24 " 542F 16 "	612F18 "	682F07 "
403F	.24 "	472F08 " 473F32 "	542F	613F24 " 614F24 "	683F10 " 684F10 "
404F	.22 "	474F40 "	544F44 "	615F24 "	684F10 " 685F12 "
405F	.20 "	475F64 "	545F60 "	616F12 "	686F12 "
407F	16 "	476F64 " 477F. 48 "	546F14 "	617F22 "	687F10 "
408F	.16 "	477F48 " 478F30 "	547F36 " 548F12 "	618F26 " 619F32 "	688F14 " 689F 40 "
409F	.12 "	479F20 "	548F12 " 549F44 "	619F32 " 620F30 "	689F40 " 690F44 "
410F	.16 "	480F16 "	550F40 "	621F18 "	691F05 "
411F 412F	.14 "	481F32 " 482F 40 "	551F48 "	622F12 "	692F06 "
413F	.12 "	482F40 ". 483F60 "	552F60 " 553F68 "	623F18 " 624F 36 "	693F10 " 694F 10 "
414F	.16 "	484F32 "	553F68 " 554F32 , "	624F36 " 625F18 "	694F10 " 695F10 "
415F	.14 "	485F40 "	555F52 "	626F14"	696F10 "
416F 417F	.12 "	486F48 " 487F 16 "	556F44 "	627F18 "	697F14 "
418F	.08 "	487F16 " 488F20 "	557F24 " 558F20 "	628F30 " 629F 34 "	698F10 "
419F	.16 "	489F24 "	558F20 " 560F52 "	629F34 " 630F30 "	699F14 " 700F20 "
420F		490F56 "	561F40 "	631F50 "	701F30 "
		0			

D.	No Drice	No. Price	No. Price	No. Price
No. Price	No. Price			982F\$0.20 Each
702F\$0.30 Each	772F\$1.40 Each	842F\$0.30 Each	912F\$0.18 Each	
703F35 "	773F 1.00 "	843F50 "	913F24 "	700120
704F10 "	774F15 "	844F80 "	914F32 "	707110
705F20 "	775F60 "	845F56 "	915F26 "	7031
706F10 *	776F10 "	846F34 "	916F20 "	986F20 "
	777F20 "	847F80 "	917F16 "	987F34 "
/U/F10		848F32 "	918F16 "	988F38 "
1001		849F24 "	919F20 "	989F48 "
709112	119130	0491 ,27	920F24 "	990F52 "
710F12 "	7001	0301	921F28 "	991F56 "
711F14 "	7011	0311		992F14 "
712F12 "	782F70 "	0321	922170	993F20 "
713F14 "	783F24 "	853F12 "	9231	994F22 "
714F10 "	784F32 "	854F12 "	7471	777122
715F10 "	785F32 "	855F14 "	923100	773147
716F10 "	786F20 "	856F18 "	926F12 "	7701 100
717F10 "	787F26 "	857F08 "	927F14 "	77/110
718F12 "	788F32 "	858F16 "	928F18 "	7701 112
719F12 "	789F48 "	859F20 "	929F24 "	999F08 "
	790F48 "	860F20 "	930F10 "	1000F "
7201	791F32 "	861F18 "	931F24 "	1001F08 "
/211		862F18 "	932F30 "	1002F32 "
122112	192120	863F22 "	933F56 "	1003F48 "
123112	1931	0031	934F44 "	1004F07 "
724F12 "	794150	3041	935F28 "	1005F09 "
725F24 "	1931	0031	936F36 "	1006F12 "
726F24 "	796F 1.20 "	3001	9301	1007F16 "
727F22 "	797F 1.40 "	00/T04	937132	1008F20 "
728F14 "	798F 1.40 "	0001 1000	9301	1009F20 "
729F18 "	799F40 "	869F06 "	7071 117	1007120
730F16 "	800F52 "	870F12 "	940124	10101
731F14 "	801F56 "	871F14 "	941F34 "	1011120
732F12 "	802F 1.20 "	872F12 "	942F42 "	10121
733F12 "	803F 1.04 "	873F08 "	943F16 "	10101
734F16 "	804F40 "	874F08 "	944F '	1014F11 "
735F24 "	805F28 "	875 F 06 "	945F32 "	1015F13 "
1001 127	806F24"	876F16 "	946F40 "	1016F17 "
750152	807F20 · "	877F10 "	947F48 "	1017F10 "
13/120	808F24 "	878F28 "	948F24 "	1018F14 "
1301	0001	879F14 "	\$49F32 "	1019F16 "
1391	0071 112	880F18 "	950F40 "	1020F20 "
7401	010112	881F26 "	951F60 "	1021F32 "
741F10 "	011100	0011	952F72 "	1022F40 "
742F14 "	0121	0021	953F24 "	1023F24 "
743F12 "	0101	0001	954F36 "	1024F32 "
744F10 "	0141 170	0041	955F48 "	1025F36 "
745F05 "	815F36 "	0001	933170	1026F48 "
746F05 "	816F28 "	0001	930104	1027F12 "
747F10 "	817F56 "	00/1 1.00	73/120	102/1
748F20 "	818F32 "	888F70 "	9301	1020110
749F08 "	819F52 "	889F24 "	7371 132	1027110
750F24 "	820F48 "	890F48 "	960F60 "	10501
751F40 "	821F56 "	891F10 ".	961F40 "	10011
752F12 "	822F14 "	892F52 "	962 F 48 "	10021
753F20 "	823F20 "	893F12 "	963F12 "	1033F64 "
754F34 "	824F24 "	894F08 "	964F18 "	1034F32 "
755F12 "	825F10 "	895F10 "	965F24 ."	1035F36 "
/33F12	826F12 "	896F16 "	966F36 "	1036F44 "
730110	827F20 "	897F60 "	967F44 "	1037F32 "
131127	828F30 "	898F56 "	968F10 "	1038F40 "
1301	0201	899F20 "	969F10 "	1039F72 "
1371	0271	900F08 "	970F12 "	1040F16 "
7001	0001	9001	971F16 "	1041F20 "
761F30 "		901112	972F07 "	1042F24 "
762F80 "	0021	7021		1043F28 "
763F50 "	0001	905112	975110	1044F20 "
764F30 "	834F24 "	7071		10111
765F20 "	835F28 "	903120	7/31 120	
766F40 "	836F34 "	906F36 "	7/0120	1040124
767F44 "	837F24 "	907F "	7111	104/1
768F48 "	838F32 "	908F48 "	978F13 "	10401
769F40 "	839F48 "	909F20 "	979F14 "	1049F12 "
770F28 **	840F60 "	910F24 "	980F10 "	1050F16 "
771F20 14	841F44 "	911F12 "	981F16 "	1051F24 "
			•	

No. Price	No. Price	N. D.t.	N- D-:	Mr. Dutas mili
		No. Price	No. Price	No. Price
1052F\$0.32 Each 1053F70 "	1122F\$0.16 Each	1192F\$0.05 Each	1262F\$0.20 Per Ft.	1332F\$0.40 Each
1054F10 "	1123F24 " 1124F28 "	1193F06 " 1194F 07 "	1263F08 each	1333F140 " 1334F 30 "
1055F08 "	1125F44 "	11/11	1201110	100 11
1056F32 "	1126F60 "	11701 100	1200112	10001
1057F24 "	1127F20 "	1196F14 " 1197F08 "	12001	10001
1058F16 "	1128F36 "	1198F05 '	1267F40 " 1268F16 "	1337F05 " 1338F06 "
1059F56 "	1129F08 "	1199F: .06 "	1269F16 "	1339F07 "
1060F80 "	1130F05 "	1200F07 "	1270F28 "	1340F08 "
1061F 1.00 "	1131F40 "	1201F07 "	1271F40 "	1341F07 "
1062F 1.40 "	1132F64 "	1202F08 "	1272F32 "	1342F10 "
1063F28 "	1133F32 "	1203F08 "	1273F40 "	1343F12 "
1064 F 16 "	1134F32 "	1204F16 "	1274F48 "	1344F07 "
1065F22 "	1135F40 "	1205F09 "	1275F20 "	1345F08 "
1066F04 "	1136F80 "	1206F09 "	1276F48 "	1346F10 "
1067F05 " 1068F 06 "	1137F80 "	1207 F 16 "	1277F48 "	1347F16 - "
10001	1138F12 "	1208F10 "	1278 F 48 "	1348F10 "
10071	1139F10 "	1209F08 "	1279F28 "	1349F06 "
10/01	1140F80 "	1210F16 "	1280F40 "	1350F07 "
1071F16 " 1072F10 "	** *** ****	1211F18 " 1212F 04 "	1281F60 "	1351F08 "
1073F06 "	1142F24 " 1143F40 "	10121	12021	1002100
1074F04 "	1144F24 "		1283F08 per ft. 1284F10 " "	10001
1075F05 "	1145F28 "	1214F04 " 1215F05 "	1284F10 " " 1285F14 " "	105 11
1076F08 "	1146F32 "	1216F06 "	1286F14 " "	1355F08 " 1356F09 "
1077F10 "	1147F36 "	1217F08 "	1287F08 " "	1357F11 "
1078F24 "	1148F12 "	1218F12 "	1288F10 " "	1358F11 "
· 1079F16 "	1149F28 "	1219F12 "	1289F08 " "	1359F10 "
1080F20 "	1150F24 "	1220F10 "	1290F09 " "	1360F05 "
1081F20 "	1151F40 "	1221F12 "	1291F10 " "	1361F07 "
1082F08 "	1152F16 "	1222F28 "	1292F14 " "	1362F09 "
1083F36 " 1084F 08 "	1153F36 "	1223F 1.08 "	1293F10 " "	1363F12 "
10012	1154F28 "	1224F80 "	1294F10 " "	1364F16 "
1085F12 " 1086F34 "	11001 102	1225F68 " 1226F 40 "	1295F13 " "	1365F08 "
1087F42 "	1156F40 " 1157F16 "	10001	1296F16 " " 1297F 24 " "	1366F06 " 1367F 06 "
1088F50 "	1158F48 "	1227F40 " 1228F48 "	1297F24 " " 1298F28 " "	100/11
1089F24 "	1159F16 "	1229F52 "	1299F08 " "	
1090F06 "	1160F10 "	1230F10 "	1300F14 " "	1369F10 " 1370F07 "
1091F 2.60 "	1161F06 "	1231F12 "	1301F08 " "	1371F08 "
1092F 1.20 "	1162F08 "	1232F24 "	1302F12 " "	1372F10 "
1093F 1.60 " 1094F 24 "	1163F09 "	1233F10 "	1303F14 " "	1373F04 "
10/11	1164F10 "	1234F12 "	1304F08 " "	1374F05 "
1095F36 " 1096F48 "		1235F ,28 " 1236F 14 "	1305F12 " "	1375F06 "
1097F56 "	1166F28 " 1167F18 "	12001	1306F14 " " 1307F 10 " "	1376F09 "
1098F10 "	1168F24 "	1237F16 " 1238F28 "	100/110	1377F04 " 1378F 05 "
1099F05 "	1169F16 "	1239F84 "	1308F14 " " 1309F08 " "	10101
1100F05 "	1170F28 "	1240F 1.36 "	1310F12 " "	1379F05 " 1380F07 "
1101F05 "	1171F24 "	1241F88 "	1311F08 " "	1381F12 "
1102F40 "	1172F24 "	1242F 1.32 "	1312F08 " "	1382F10 "
1103F28 "	1173F14 "	1243F 1.04 "	1313F16 " "	1383F07 "
1104F24 " 1105F32 "	1174F18 "	1244F68 "	1314F12 " "	1384F11 "
1105F32 " 1106F48 "	1175F14 "	1245F80 "	1315F13 " "	1385F10 "
1107F48 "	1176F12 " 1177F 20 "	1246F28 "	1316F16 " "	1386F09 "
1108F 1.60 "		1247F40 "	1317F20 " "	1387F12 "
1109F10 "	1178F12 " 1179F08 "	1248F60 " 1249F 32 "	1318F09 " " 1310F 12 " "	1388F16 "
1110F14 "	1180F08 "	1249F32 " 1250F32 "	1319F12 " " 1320F16 " "	1387F16 " 1390F 20 "
1111F05 "	1181F09 "	1251F24 "	1321F20 " "	10,02
1112F16 "	1182F12 "	1252F20 "	1322F12 " "	1391F20 " 1392F24 "
1113F20 "	1183F15 "	1253F20 "	1323F16 " "	1393F16 "
1114F28 "	1184F16 "	1254F40 "	1324F16 " "	1394F32 "
1115F 32 "	1185F17 "	1255F40 "	1325F10 " "	1395F20 "
1116F80 " 1117F 64 "	1186F18 "	1256F12 per ft.	1326F08 " "	1396F16 "
	1187F20 "	1257F16 " "	1327F08 " "	1397F28 "
1118F48 " 1119F24 "	1188F18 " 1189F 04 "	1258F20 " "	1328F10 " "	1398F40 "
1120F40 "	1189F04 " 1190F06 "	1259F24 " " 1260F14 " "	1329F10 " "	1399F28 "
1121F52 "	1191F04 "	1260F14 " " 1261F16 " "	10001	1400F48 " 1401F 48 "
		.10	1331F40 each	- 10-2
				1402F10 "

No. Price	No. Price	No. Price	No. Price	No. Price
	1473F\$0.36 Each	1543F\$0.04 Each	1613F\$0.06 Per Ft.	1683F\$0.40 Each
1403F\$0.14 Each	1474F48 "	1544F32 "	1614F24 " "	1684F
1404F16 " 1405F36 "	1475F60 "	1545F52 "	1615F05 each	1685F08 "
1406F48 "	1476F64 "	1546F32 "	1616F06 "	1686F10 "
1407F56 "	1477F60 "	1547F24 "	1617F09 "	1687F10 "
1408F16 "	1478F48 "	1548F32 "	1618F48 "	1688F08 "
1409F20 "	1479F32 "	1549F28 "	1619F12 "	1689F08 "
1410F20 "	1480F12 "	1550F40 "	1620F13 "	1690F12 "
1411F36 "	1481F12 "	1551F24 "	1621F20 "	1691F14 "
1412F56 "	1482F16 "	1552F88 "	1622F12 "	10721 117
1413F80 "	1483F08 "	1553F56 "	1623F04 "	1093112
1414F12 "	1484F08 "	1554F20 "	10271	10771 112
1415F20 "	1485F24 "	1555F20 "	1023110	1695F06 " 1696F04 "
1416F32 "	14001	13301	10201	1697F04 "
1417F04 "	170/170	15571	1627F28 " 1628F12 "	1698F04 "
17101	14001	1556150	1629F20 "	1699F03 "
1717100	1489F08 " 1490F10 "	1559F60 " 1560F12 "	1630F12 "	1700F24 "
1420F20 " 1421F28 "	1491F10 "	1561F16 "	1631F24 "	1701F20 "
1421F40 "	1492F12 "	1562F16 "	1632F56 "	1702F08 "
1423F16 "	1493F24 "	1563F16 "	1633F56 "	1703F08 "
1424F20 "	1494F32 "	1564F12 "	1634F32 "	1704F04 "
1425F28 "	1495F40 "	1565F10 "	1635F40 "	1705F06 "
1426F12 "	1496F12 "	1566F10 "	1636F48 "	1706F08 "
1427F16 "	1497F12 per ft.	1567F 1.28 "	1637F24 "	1707F08 "
1428F20 "	1498F12 " "	1568F64 "	1638F56 "	1708F08 "
1429F06 "	1499F12 " "	1569F24 "	1639F16 "	1709F10 "
1430F08 "	1500F08 " "	1570F28 "	1640F18 "	1710F12 per ft.
1431F10 "	1501F16 " "	1571F32 "	1641F20 "	1711F14 " "
1432F68 "	1502F12 " "	1572F64 "	1642F30 "	1712F24 " "
1433F20 "	1503F10 " "	1573F08 "	1643F40 "	1713F16 each
1434F10 "	1504F28 each	1574F16 "	1644F36 "	1714F16 "
1435F08 "	1505F28 "	1575F08 "	1645F44 "	1715F18 "
1436F16 "	1506F28 "	1576F24 "	1646F48 "	1716F18 "
1437F24 "	1507F80 "	1577F08 "	1647F 1.40 "	1/1/120
1438F16 "	1508F68 "	1578F60 "	1648F56 "	1/10110
1439F06 "	1509F64 "	1579F48 "	1649F72 "	1/19110
1440F08 "	1510F48 "	1580F56 "	1030130	1720190
1441F08 "	1511F48 "	1581F32 "	10311	1/21120
1442F28 "	1512F40 " 1513F 36 "	1582F20 " 1583F 16 "	10321 ,20	1/22120
1443F16 "	1313100	15051	1033110	1723F28 " 1724F80 "
1777100	1011110	1304100	1654F28 " 1655F28 "	1725F96 "
17731 110	1313110	13031	1656F 1.60 "	1726F96 "
17101 10	10101	1586F80 " 1587F72 "	1657F70 "	1727F40 "
177/1 112	1517F16 " 1518F16 "	1588F04 "	1658F80 "	1728F56 "
1448F24 " 1449F12 "	1519F16 "	1589F72 "	1659F40 "	1729F56 "
1450F10 "	1520F20 "	1590F68 "	1660F28 "	1730F20 "
1451F13 "	1521F24 "	1591F72 "	1661F 2.40 "	_1731F40 "
1452F60 "	1522F20 "	1592F80 "	1662F28 "	1732F44 "
1453F64 "	1523F20 "	1593F96 "	1663F10 "	1733F36 "
1454F72 "	1524F18 "	1594F32 "	1664F20 "	1734F48 "
1455F 1.00 "	1525F12 "	1595F80 "	1665F12 "	1735F32 "
1456F14 "	1526F04 "	1596F60 "	1666F28 "	1736F20 "
1457F14 "	1527F06 "	1597F24 "	1667F28 "	1737F32 "
1458F16 "	1528F07 "	1598F24 "	1668F16 "	1738F80 "
1459F20 "	1529F07 "	1599F24 "	1669F16 "	1739F64 "
1460F22 "	1530F08 "	1600F48 "	1670F20 "	1740F16 "
1461F40 "	1531F04 "	1601F60 "	1671F16 "	1741F16 "
1462F44 "	1532F32 "	1602F48 "	1672F 1.60 "	1742F16 "
1463F56 "	1533F06 "	1603F24 "	1673F16 "	1743F40 "
1464F60 "	1534F 1.00 "	1604F16 "	1674F56 "	1744F60 "
1465F48 "	1535F 1.20 "	1605F18 "	1675F56 "	1743134
1466F60 "	1536F 1.00 "	1606F18 "	1676F72 "	1740120
1467F64 "	1537F80 "	1607F16 "	1677F64 "	1/4/120
1468F56 "	1538F28 "	1608F12 "	1678F40 "	1770100
1469F20 "	1539F16 "	1609F14 "	10/71 170	1177100
1470F26 "	1340120	1610F14 per ft.	10001	1730140
1471F 32 " 1472F 56 "	10 111		10011	1731100
1472F56 "	1542F32 "	1612F14 " "	1682F44 "	1752F48 "

N D				
No. Price	No. Price	No. Price	NY	
1753F\$0.56 Each	1823F\$0.32 Each		No. Price	No. Price
1754F64 "	1824F48 "	1893F\$0.40 Each 1894F24 "	1963F\$0.12 Each	2033F\$0.16 Each
1755F40 "	1825F14 "	1895F48 "	1964F13 "	2034F12 "
1756F60 "	1826F18 "		1965F13 "	2035F14 "
1757F60 "	1827F24 "	1896F12 " 1897F40 "	1966F14 "	2036F10 "
1758F40 "	1828F28 "	1898F16 "	1967F14 "	2037F14 "
1759F08 " 1760F80 "	1829F28 "	1899F32 "	1968F14 "	2038F16 "
4 5 4 4 5	1830F32 "	1900F40 "	1969F16 " 1970F18 "	2039F08 "
1761F12 " 1762F48 "	1831F48 "	1901F32 "	1970F18 " 1971F22 "	2040F10 "
1763F08 "	1832F40 "	1902F24 "	1972F28 "	2041F12 "
1764F56 "	1833F40 " 1834F24 "	1903F12 "	1973F12 "	2042F10 "
1765F08 "		1904F20 "	1974F20 "	2043F10 " 2044F14 "
1766F64 "	1835F24 " 1836F24 "	1905F32 "	1975F 20 "	204477
1767F08 "	1837F24 "	1906F20 "	1976F32 "	2045F12 " 2046F06 "
1768F64 "	1838F20 "	1907F52 "	1977F40 "	2047F08 "
1769F20 "	1839F20 "	1908F18 " 1909F36 "	1978F32 "	2048F10 "
1770F20 "	1840F20 "		1979F40 "	2049F 20 "
1771F96 "	1841F20 "	1910F24 " 1911F36 "	1980F48 "	2050F08 "
1772F36 "	1842F08 "	1912F48 "	1981F08 "	2051F10 "
1773F36 " 1774F08 "	1843F12 "	1913F08 "	1982F12 " 1983F14 "	2052F12 "
1774F08 " 1775F08 "	1844F14 "	1914F10 "		2053F12 "
1776F80 "	1845F20 "	1915F14 "	1984F24 " 1985F88 "	2054F28 "
1777F 1.40 "	1846F20 "	1916F18 "	1986F24 "	2055F08 "
1778F20 "	1847F18 " 1848F04 "	1917F20 "	1987F32 "	2056F12 " 2057F 04 "
1779F40 "	1849F04 " 1849F04 "	1918F24 "	1988F36 "	2057F04 " 2058F20 "
1780F40 "	1850F08 "	1919F48 "	1989F36 "	2059F24 "
1781F12 "	1851F09 "	1920F32 " 1921F40 "	1990F36 "	2060F32 "
1782F40 "	1852F10 "	1921F40 " 1922F48 "	1991F28 "	2061F12 "
1783F 1.40 " 1784F20 "	1853F12 "	1923F20 "	1992F60 "	2062F16 "
1784F20 " 1785F40 "	1854F14 "	1924F22 "	1993F40 " 1994F48 "	2063F12 "
1786F40 "	1855F14 "	1925F24 "	1994F48 " 1995F40 "	2064F32 "
1787F24 "	1856F16 " 1857F16 "	1926F28 "	1996F40 "	2065F32 "
1788F56 "	1857F16 " 1858F20 "	1927F32 "	1997F72 "	2066F20 " 2067F60 "
1789F16 "	1859F18 "	1928F40 "	1998F 48 "	2067F60 " 2068F28 "
1790F16 "	1860F22 "	1929F48 " 1930F24 "	1999F48 "	2069F08 "
1791F20 "	1861F20 "	1930F24 " 1931F32 "	2000F24 "	2070F16 "
1792F56 " 1793F56 "	1862F20 "	1932F32 "	2001F28 "	2071F20 "
450.47	1863F20 "	1933F32 "	2002F48 " 2003F 1.00 "	2072F08 "
1794F88 " 1795F32 "	1864F20 "	1934F16 "	2004F16 "	2073F52 "
1796F32 "	1865F16 " 1866F 14 "	1935F24 "	2005F60 "	2074F60 "
1797F16 "	1015	1936F28 "	2006F48 "	2075F06 " 2076F04 "
1798F16 "	1867F12 " 1868F12 "	1937F "	2007F48 "	2076F04 " 2077F04 "
1799F36 "	1869F12 "	1938F "	2008F24 "	2078F88 "
1800F96 "	1870F10 "	1939F48 " 1940F80 "	2009F80 "	2079F52 "
1801F48 "	1871F16 "	1940F80 " 1941F56 "	2010F36 "	2080F80 "
1802F28 " 1803F40 "	1872F12 "	1942F08 "	2011F36 " 2012F80 "	2081F 1.60 "
1803F40 " 1804F48 "	1873F16 "	1943F80 "	2012F80 " 2013F04 "	2082F08 "
1805F48 "	1874F16 " 1875F20 "	1944F12 "	2014F05 "	2083F56 " 2084F 68 "
1806F20 "	1875F20 " 1876F20 "	1945F28 "	2015F10 "	2084F68 " 2085F64 "
1807F48 "	1877F20 "	1946F48 "	2016F 06 "	2086F72 "
1808F 2.00 "	1878F20 "	1947F60 "	2017F07 "	2087F12 "
1809F20 "	1879F24 "	1948F72 " 1949F12 "	2018F07 "	2088F12 "
1810F16 "	1880F28 "	1949F12 " 1950F14 "	2019F10 "	2089F16 "
1811F56 "	1881F36 "	1951F12 "	2020F10 "	2090F12 "
1812F16 " 1813F48 "	1882F12 "	1952F04 "	2021F14 " 2022F09 "	2091F16 "
1814F 1.20 "	1883F12 "	1953F04 "	2023F08 "	2092F16 "
1815F16 "	1884F12 " 1885F14 "	1954F08 "	2024F20 "	2093F28 "
1816F16 "		1955F08 "	2025F ,32 "	2094F 24 " 2095F 34 "
1817F48 "	40017	1956F08 "	2026F12 "	
1818F56 "	1887F36 " 1888F40 "	1957F09 "	2027F16 "	2096F20 " 2097F24 "
1819F64 "	1889F60 "	1958F08 " 1959F12 "	2028F08 "	2098F20 "
1820F80 "	1890F60 "	40 COTT	2029F22 "	2099F12 "
1821F ,20 "	1891F48 "	1960F12 " 1961F12 "	2030F10 "	2100F12 "
1822F20 "	1892F40 "	1962F10 "	2031F10 "	2101F32 "
			2032F12 "	2102F12 "

	NI- Dries	No. Price	No. Price	No. Price
No. Price	No. Price			2383F\$0.16 Each
2103F\$0.20 Each	2173F	2243F\$0.12 Each	2313F\$0.26 Each	2384F64 "
2104F12 "	2174F72 each	2244F16 "	2314F28 " 2315F 30 "	2385F72 "
2105F12 "	2175F48 "	2245F32 "	2313100	20001 1/2
2106F28 "	2176F32 "	2246F24 "	2310120	25001/2
2107F18 "	2177F26 "	2247F14 "	231/120	2567100
2108F32 "	2178F30 "	2248F10 "	2318F24 "	2000120
2109F24 "	2179F16 "	2249F13 "	2319F16 "	2389F16 "
2110F12 "	2180F16 "	2250F13 "	2320F24 "	2390F14 "
2111F12 "	2181F12 "	2251F24 "	2321F20 "	2391F60 "
2112F04 "	2182F08 "	2252F12 "	2322F12 "	2392F68 "
2113F05 "	2183F24 "	2253F20 "	2323F08 "	2393F44 "
2114F05 "	2184F20 "	2554F16 "	2324F36 "	2394F52 "
2115F04 "	2185F16 "	2255F20 "	2325F20 "	2395F60 "
2116F05 "	2186F12 "	2256F48 "	2326F12 "	2396F56 "
2117F08 "	2187F04 "	2257F16 "	2327F16 "	2397F64 "
2118F08 "	2188F08 "	2258F18 "	2328F20 "	2398F80 "
2110100	2189F08 "	2259F72 "	2329F28 "	2399F20 "
2119100	2190F08 "	2260F40 "	2330F28 "	2400F40 "
2120109	2191F10 "	2261F 1.12 "	2331F40 "	2401F48 "
2121F	2192F12 "	2262F24 "	2332F40 "	2402F56 "
21221 ,40	2192F05 "	2263F24 "	2333F ,14 "	2403F60 "
2123130	2194F06 "	2264F24 "	2334F12 "	2404F12 "
2124130	2197100	2265F20 "	2335F28 "	2405F40 "
21231	2193109	2266F24 "	2336F24 "	2406F24 "
2120112	2170120	2267F20 "	2337F16 "	2407F32 "
212/110	217/120	2201120	2338F16 "	2408F40 "
2128F20 "	21701 127	2200110	2339F20 "	2409F32 "
2129F12 "	2177107	2207120	2340F20 "	2410F20 "
2130F32 "	2200104	22101	2341F20 "	2411F20 "
2131F48 "	22011	22/1112	2342F08 "	2412F48 "
2132F60 "	22021	22121	2343F08 "	2413F24 "
2133F24 "	2200120	2210112	2344F12 per ft.	2414F24 "
2134F36 "	2207127	22/71	2345F16 " "	2415F08 "
2135F40 "	2203120	2213102	2346F12 " "	2416F36 "
2136F20 "	22001	2270150		2417F24 "
2137F32 "	2207F24 "	22//11	2347F28 each	271/127
2138F32 "	2208F16 "	2270127	2348F12 per ft.	2410100
2139F28 "	2209F24 "	2217112	20172	27171 10
2140F40 "	2210F28 "	2200132		2420F72 " 2421F24 "
2141F28 "	2211F05 "	22011	2351F40 each	27211
2142F12 "	2212F24 "	2202170	2002100	2722127
2143F12 "	2213F36 "	22001	2000100	2423F24 " 2424F48 "
2144F20 "	2214F16 "	2207120	2354F64 " 2355F88 "	2425F36 "
2145F28 "	2215F10 "	22001	2356F28 "	2426F48 "
2146F20 "	2210100	2200102	2357F 1 12 "	2427F60 "
2147F14 "	2217F08 "	22011	20071 1.12	2428F 1.00 "
2148F12 "	2218F10 "	2.001 110	20001 1.20	2429F16 "
2149F20 "	2219F14 "	2207110	20071	2430F80 "
2150F08 "	2220F30 " 2221F 18 "	22701 ,27	2300120	2431F08 "
2151F12 "	2221110	2291120	20011	2432F12 "
2152F24 "	2222F20 "	2272112	20021	2433F16 "
2153F32 "	2223120	2270110	20002	2434F20 "
2154F08 "	22271 117	22771	20071 12	2435F08 "
2155F08 "	2225F24 "	229JI2T	2303112	2436F20 "
2156F08 "	2220F32	2290F10	2300112	2437F48 "
2157F08 "	2227F20 "	2271102	2307110	
2158F10 "	2228F20 "	22701 ,20	20001 117	2430100
2159F11 "	2229F24 "	22771	2007127	
2160F08 "	2230F28 "	23001	2370100	2440F08 " 2441F24 "
2161F09 "	2231F16 "	2001120	20/11	2442F12 "
2162F10 "	2232F08 "	2502120	20121	27721 IL
2163F08 "	2233F10 "	2303F16 " 2304F 12 "	20101 110	2443F18 " 2444F12 "
2164F16 "	2234F14 "	2007112	2317170	2777112
2165F08 "	2235F18 "	2305F12 "	2373110	21131 121
2166F12 "	2236F20 "	2306F16 "	20101	2770127
2167 F 08 "	2237F28 "	2307F28 "	20111	277/127
2168F10 "	2238F10 "	2308F16 "	23701	2770I 102
2169F12 "	2239F40 "	2309F16 "	2017102	24491 ,24
2170F16 "	2240F12 "	2310F20 "	2300110	2430112
2171F16 per ft.	2241F12 "	2311F20 " 2312F 20 "	2001110	2431112
2172F20 " "	2242F16 "	2312F20 "	2382F16 "	2452F24 "

	Nr. Deles	No. Price	No. Price	No. Price
No. Price	No. Price	2593F\$0.32 Each		2729F\$0.24 Each
2453F\$0.60 Each	2523F\$0.20 Each	2594F48 "		2730F24 "
2454F16 " 2455F32 "	2524F40 " 2525F60 "	2595F60 "	2665F24 "	2731F32 "
2456F36 "	2526F16 "	2596F32 "		2732F40 "
2457F48 "	2527F20 "	2597F48 "	20072 1111	2/33170
2458F24 "	2528F24 "	2598F56 "	2000120	2/341
2459F48 "	2529F 1.36 "	2599F20 "	2009140	2735F56 " 2736F56 per pair
2460F48 "	2530F20 "	2000132	2670F12 " 2671F52 "	2737F56 " "
2461F04 "	2551F24	2601F56 " 2602F10 "	2672F72 "	2738F80 " "
2402100	2532F40 " 2533F06 "	2603F20 "	2673F36 "	2739F96 " "
2463F08 " 2464F10 "	2534F36 "	2604F32 "	2674F72 "	2740F32 " "
2465F12 "	2535F48 "	2605F14 "		2/41552
2466F12 "	2536F64 "	2606F20 "	20.02	2742F32 " " " 2743F32 " "
2467F16 "	2537F16 "	2607F24 . "	2677F40 " " 2678F32 " "	2744F40 " "
2468F20 "	2538F12 "	20001	2679F40 " "	2745F48 " "
2469F22 "	2339100	2609F24 " 2610F36 "	2680F24 " "	2746F48 " "
2470124	2540F08 " 2541F06 "	2611F30 "	2681F40 " "	2747F48 " "
2471F32 " 2472F32 "	2542F04 "	2612F36 "	2682F40 " "	2748F08 each
2473F40 "	2543F40 "	2613F48 "	2683F48 " "	2749F16 "
2474F36 "	2544F30 "	2614F88 "	2684F24 " " 2685F 40 " "	2750F28 " 2751F40 "
2475F10 "	2545F24 "	2615F 1.20 "	2003140	2752F32 "
2476F20 "	2546F13 " 2547F 00 "	2010140	2686F28 " - 2687F20 " "	2753F40 "
2477F20 "	237/109	2617F80 " 2618F20 "	2688F16 per pair	2754F40 "
2478F18 " 2479F16 "	2548F06 " 2549F36 "	2619F32 "	2689F32 per turning	2755F48 "
2480F13 "	2550F48 "	2620F48 "	2690F32 " "	2756F72 "
2481F13 "	2551F64 "	2621F32 "	2691F24 " "	2/3/1
2482F13 "	2552F14 "	2622F48 "	2692F48 per leg,	2758F28 " 2759F32 "
2483F10 "	2553F18 "	2623F48 " 2624F 80 "	4 cast per leg 2693F40 per leg,	2760F08 "
2484F08 "	2554F24 "	2027100	2 cast per leg	2761F12 "
2485F10 " 2486F 04 "	2333110	2625F20 " 2626F28 "	2694F48 per leg,	2762F12 "
2486F04 " 2487F05 "	2556F08 " 2557F16 "	2627F40 "	2 cast per leg	2763F16. "
2488F07 "	2558F12 "	2628F56 "	2695F40 per leg,	2764F40 "
2489F07 "	2559F40 "	2629F80 "	2 cast per leg	2703100
2490F07 "	2560F56 "	2630F20 "-	2696F24 per turning 2697F12 " "	2766F48 " 2767F52 "
2491F08 "	2561F64 "	2031127	2698F24 " "	2768F12 "
2492F12 " 2493F 12 "	2562F16 " 2563F24 "	2632F32 " 2633F28 "	2699F24 " "	2769F16 "
2493F12 " 2494F12 "	2564F32 "	2634F48 "	2700F40 " "	2770F08 "
2495F08 "	2565F40 "	2635F64 "	2701F32 " "	2771F08 "
2496F06 "	2566F20 "	2636F16 "	2702F40 " " "	2//2100
2497F04 "	2567F32 "	2637F16 "	2703140	2773F20 " 2774F20 "
2498F04 "	2568F40 "	2638F24 " 2630F 20 "	2704F40 " " 2705F48 " "	2775F24 "
2499F05 " 2500F 06 "	2569F04 " 2570F 16 "	2639F20 " 2640F20 "	2706F32 " "	2776F28 "
2300100	2570F16 " 2571F14 "	2641F16 "	2707F32 " " .	2777F28 "
2501F08 " 2502F04 "	2572F32 "	2642F12 "	2708F24 " "	2778F20 "
2503F05 "	2573F24 "	2643F16 "	2709F24 " "	2119120
2504F06 "	2574F16 "	2644F28 "	2710F12 each	2780F20 " 2781F20 "
2505F07 "	2575F12 "	2645F16 "	2711F16 " 2712F08 "	2782F32 "
2506F05 "	2576F20 "	2040F24	2712F08 2713F12 "	2783F40 "
2507F06 " 2508F 08 "	2311120	2647F16 " 2648F32 "	2714F16 "	2784F28 "
2508F08 " 2509F00"	2578F44 " 2579F56 "	2649F28 "	2715F28 "	2785F28 "
2510F08 "	2580F72 "	2650F28 "	2716F16 "	2786F32 "
2511F09 "	2581F24 "	2651F40 "	2717F28 " 2718F 24 "	2/0/140
2512F20 "	2582F32 "	2652F16 "	2/10127	2788F24 " 2789F24 "
2513F08 "	2583F40 "	2653F32 " 2654F 32 "	2719F16 " 2720F20 "	2790F28 "
2514F12 "	2584F20 " 2585F 28 "	2034102	2721F28 "	2791F40 "
2313117	2303120	2655F60 " 2656F12 "	2722F28 per turning	2792F12 "
2516F18 " 2517F12 "	2586F34 " 2587F28 "	2657F20 "	2723F16 per ft.	2793F04 "
2518F12 "	2588F40 "	2658F32 "	2724F04 center only	2794F32 "
2519F14 "	2589F56 "	2659F08 "	2725F16 per ft.	2/93120
2520F18 "	2590F16 "	2660F14 "	2726F04 center only	2796F40 " 2797F32 per pair
2521F40 " 2522F 18 "	2591F24 · " 2592F 36 "	2001110	2727F24 per ft. 2728F04 center only	
2522F18 "	2592F36 "	2662F32 "	21202 :::: 101 00:::01	

No Duice	No. Price	No Dries	No. Price	No Poiss
No. Price		No. Price		No. Price
2799F\$0.20 Each	2906F\$0.12 Each 2907F16 "	2976F\$0.40 Each 2977F14 "	3046F\$0.08 Each	3116F\$0.24 Each
2800F16 " 2801F24 "	2908F40 "	2978F16 "	3047F32 per pair 3048F64 " "	3117F28 "
2802F48 "	2909F16 "	2979F28 "	3049F72 " "	3118F20 per pair 3119F24 " "
2803F60 "	2910F24 "	2980F48 "	3050F80 " "	3120F40 " "
2804F96 per pair	2911F40 "	2981F24 per pair	3051F64 " "	3121F28 each
2805F48 each	2912F60 "	2982F56 each	3052F80 " "	3122F20 "
2806F48 per pair	2913F48 "	2983F12 "	3053F32 each	3123F20 "
2807F40 each	2914F40 "	2984F08 "	3054F40 "	3124F04 "
2808F16 "	2915F48 "	2985F16 "	3055F32 per pair	3125F05 "
2809F20 "	2916F48 "	2986F18 "	3056F32 " "	3126F06 "
2810F08 "	2917F08 "	2987 F 04 "	3057F40 " "	3127F08 "
2811F08 "	2918F12 per pair	2988F06 "	3058F40 " "	3128F08 "
2812F16 "	2919F24 " " 2920F 32 " "	2989F08 "	3059F44 " "	3129F10 "
2010102	2/20202	2990F20 " 2001F 16 "	3060F12 each	3130F72 per pair
2814F32 " 2815F20 "	2921F48 " " 2922F16 " "	2771110	3001112	3131F80 " " 3132F20 " "
2816F16 per pair	2923F24 " "	2992F20 " 2993F28 "	3062F12 " 3063F12 "	3133F12 each
2817F16 " "	2924F16 " "	2994F32 "	3064F14 "	3134F06 "
2818F16 " "	2925F04 each	2995F40 "	3065F16 "	3135F08 "
2819F16 " "	2926F08 "	2996F48 "	3066F20 "	3136F12 "
2820F20 " "	2927F05 "	2997F12 "	3067F28 "	3137F80 "
2821F20 " "	2928F24 "	2998F12 "	3068F32 "	3138F96 "
2822F60 each	2929F12 "	2999F12 "	3069F48 "	3139F 1.60 "
2823F64 per pair	2930F12 "	3000F20 "	3070F48 per pair	3140F16 "
2824F24 " "	2931F40 "	3001F32 "	3071F48 " "	3141F24 "
2825F48 " "	2932F48 "	3002F40 "	3072F48 " "	3142F32 "
2825½F .48 " "	2933F80 " 2034F 28 "	3003F48 "	3073F48 " "	3143F12 "
2864F20 each	270TI 020	3004F24 per pair 3005F24 " "	30771 ,70	3144F24 "
20001	2935F40 " 2936F48 "	3005F24 " " 3006F20 each	30/31	3145F64 per pair
2866F32 " 2867F32 "	2937F16 "	3007F32 "	3076F56 " " 3077F56 " "	3146F 1.20 " " 3147F28 each
2868F36 "	2938F16 "	3008F40 "	3078F64 " "	3148F48 "
2869F60 "	2939F08 "	3009F32 "	3079F80 " "	3149F72 "
2870F32 "	2940F08 "	3010F12 per pair	3080F80 " "	3150F16 "
2871F48 "	2941F40 "	3011F12 " "	3081F88 " "	3151F28 "
2872F40 "	2942F20 "	3012F12 " "	3082F96 " "	3152F40 "
2873F40 "	2943F20 "	3013F12 each	3083F 1.04 " "	3153F16 "
2874F32 "	2944F 24 "	3014F16 "	3084F60 each	3154F28 "
2875F36 "	2945F32 "	3015F20 "	3085F72 "	3155F40 "
2876F32 "	2946F12 "	3016F32 per pair	3086F 1.12 "	3156F48 per pair
2877F12 "	2947F12 " 2048F 32 "	3017F36 " "	3087F10 "	3157F20 each
20/01	27101 103	00101		3158F56 per pair
2019102	2949F32 " 2950F48 "	001/1	3007110	3159F96 " "
2880F28 " 2881F40 "	2951F12 "	3020F36 " " 3021F28 each	3090F16 " 3091F28 "	3160F32 each 3161F48 "
2882F48 "	2952F32 per pair	3022F28 "	3092F48 "	3162F64 "
2883F60 "	2953F32 each	3023F32 "	3093F60 "	3163F16 "
2884F60 "	2954F60 "	3024F40 "	3094F16 "	3164F24 "
2885F48 "	2955F64 "	3025F60 "	3095F32 "	3165F40 "
2886F24 "	2956F48 "	3026F72 "	3096 F 56 "	3166F56 "
2887F12 "	2957F64 per pair	3027F16 "	3097F60 "	3167F16 "
2888F24 "	2958F24 each	3028F24 "	3098F68 "	3168F28 "
2889F28 "	2959F28 "	3029F32 "	3099F 1.00 "	3169F36 "
2890F28 " 2801F 40 "	2960F56 "	3030F40 "	3100F40 "	3170F10 "
20711	2961F40 " 2962F 12 "	3031F44 " 3032F 48 "	3101F48 "	3171F12 "
2892F08 " 2893F08 "	2962F12 " 2963F16 "	00022	01021	3172F10 " 3173F32 "
2894F08 "	2964F08 "	3033F72 " 3034F48 "	3103F40 " 3104F72 "	
2895F12 "	2965F48 "	3035F32 per pair	3105F 1.00 "	3174F12 " 3175F48 "
2896F12 "	2966F12 "	3036F48 each	3106F12 "	3176F60 "
2897F20 "	2967F32 "	3037F32 "	3107F16 "	3177F16 "
2898F40 "	2968F16 per pair	3038F40 "	3108F20 per pair	3178F 1.12 "
2899F20 "	2969F16 " "	3039F60 "	3109F48 " "	3179F48 "
2900F24 "	2970F32 " "	3040 F 76 "	3110F56 " "	3180F 1.20 "
2901F28 "	2971F40 each	3041F96 "	3111F24 " "	3181F10 "
2902F40 "	2972F56 "	3042F12 "	3112F28 " "	3182F20 "
2903F08 "	2973F64 "	3043F12 "	3113F40 each	3183F42 "
2904F10 "	2974F20 "	3044F20 "	3114F48 "	3184F60 "
2905F12 "	2975 F 24 "	3045F12 per pair	3115F20 "	3185F72 "

No. Price	No. Price	No. Price	No. Price	No. Price
3186F\$0.60 Each	3256F\$0.56 Per Pair	3326F\$0.12 Each	3396F\$1.20 Each	3466F\$0.48 Each
3187F32 per pair	3257F32 each	3327F12 "	3397F28 "	3467F32 "
3188F64 " "	3258F40 "	3328F24 per pair	3398F36 "	3468F48 "
3189F08 each	3259F28 "	3329F24 " "	3399F56 "	3469F64 "
3190F12 "	3260F20 per pair	3330F08 each	3400F80 per pair	3470F16 "
3191F12 "	3261F60 each	3331F40 per pair	3401F 1.52 " "	37/1120
3192F28 "	3262F32 "	OOODI OD CHCII		37/21
01701 102	3263F16 " 3264F 32 "	3333F44 "	3403F52 " 3404F32 per pair	3473F48 " 3474F20 per pair
3194F32 " 3195F40 "	3264F32 " 3265F32 "	3334F24 " 3335F24 "	3405F20 each	3475F28 each
3196F60 "	3266F 1.20 "	3336F28 "	3406F20 "	3476F32 "
3197F88 "	3267F36 "	3337F32 "	3407F80 per pair	3477F32 "
3198F64 per pair	3268F08 "	3338F36 "	3408F20 each	3478F40 "
3199F16 each	3269F96 "	3339F48 per pair	3409F24 per pair	3479F28 "
3200F20 "	3270F12 "	3340F40 each	3410F 1.36 each	3480F40 "
3201F 32 " 3202F 40 "	3271F20 " 3272F 28 "	3341F96 "	3411F08 " 3412F .60 "	3481F24 per pair 3482F32 " "
3202F40 " 3203F24 "	3272F28 " 3273F36 "	3342F200 " 3343F32 "	3412F60 " 3413F20 "	3483F32 " "
3204F60 "	3274F36 "	3344F 1.36 "	3414F28 "	3484F24 " "
3205F28 "	3275F44 "	3345F20 "	3415F40 "	3485F32 " "
3206F32 "	3276F20 "	3346F32 "	3416F56 "	3486F24 " "
3207F20 "	3277F24 "	3347F60 "	3417F08 "	3487F28 " "
3208F24 per pair	3278F32 "	3348F 1.52 "	3418F72 per pair	3488F32 " " 3480F 40 " "
3209F12 each	3279F 36 "	3349F24 "	3419F16 each	3409140
3210F40 "	3280F36 "	3350F48 per pair	3420F32 per pair	3490F48 " " 3491F12 each
3211F40 " 3212F08 "	0201112	3351F12 each	3421F20 " " 3422F80 " "	3492F12 "
3213F16 "	3282F16 " 3283F16 "	3352F32 per pair 3353F20 each	3423F20 each	3493F24 "
3214F12 "	3284F28 "	3354F28 "	3424F24 "	3494F48 "
3215F16 "	3285F32 "	3355F32 "	3425F28 "	3495F40 "
3216F20 "	3286F28 per pair	3356F12 "	3426F40 "	3496F48 "
3217F08 "	3287F20 each	3357F12 "	3427F24 ".	3497F88 "
3218F92 "	3288F20 "	3358F12 "	3428F40 " 3420F 48 "	3498F12 " 3499F44 "
3219F12 per pair	3289F20 "	3037120	3429F48 " 3430F32 "	3500F12 "
3220F36 each 3221F32 per pair	3290F " 3291F 36 "	3360F32 " 3361F40 "	3431F40 "	3501F12 "
3222F44 each	3292F16 "	3362F48 "	3432F72 "	3502F20 "
3223F20 "	3293F16 "	3363F72 "	3433F56 per pair	3503F24 "
3224F32 "	3294F48 "	3364F 1.40 "	3434F40 " "	3504F80 "
3225F20 "	3295F20 "	3365F40 per pair	3435F40 " " 3436F 36 " "	3505F20 "
3226F12 "	3296F16 "	3366F64 " "	34301 130	3506F12 " 3507F48 per pair
3227F20 per pair	327/1 ,07	3367F48 each	3437F48 " " 3438F48 " "	3508F64 " "
3228F24 " " " 3229F28 " "	3298F24 " 3299F24 "	3368F56 " 3369F 1.12 "	3439F56 each	3509F24 " "
3230F12 each	3300F32 per pair	3370F 2.00 "	3440F56 "	3510F32 " "
3231F12 "	3301F40 " "	3371F64 "	3441F56 "	3511F24 " "
3232F12 "	3302F40 " "	3372F88 "	3442F64 "	3512F16 " "
3233F32 "	3303F12 each	3373F 1.36 "	3443F80 "	3513F08 each
3234F12 " 3235F .08 "	3304F20 " 3305F 20 "	3374F 1.84 "	3444F32 per pair 3445F40 " "	3514F08 " 3515F24 "
3235F08 " 3236F20 per pair	3305F20 " 3306F40 "	3375F32 " 3376F72 "	3446F56 " "	3516F08 "
3237F06 each	3307F32 "	3377F 1.36 "	3447F64 " "	3517F48 per pair
3238F24 "	3308F48 "	3378F88 "	3448F32 " "	3518F12 each
3239F24 "	3309F60 "	3379F12 "	3449F44 each	3519F24 "
3240F28 "	3310F48 per pair	3380F20 "	3450F48 "	3520F28 "
3241F32 "	3311F24 " "	3381F24 "	3451F80 "	3521F12 " 3522F 08 "
3242F16 " 3243F 24 "	3312F32 " "	3382F20 "	3452F48 per pair	3522F08 " 3523F16 "
02 1012 T	3313F48 " " " 3314F 24 " "	33031 124	0 1001	3524F20 per pair
3244F32 " 3245F08 "	3314F24 " " 3315F28 " "	3384F40 " 3385F40 "	3454F08 each 3455F08 "	3525F24 each
3246F24 per pair	3316F32 " "	3386F56 "	3456F08 "	3526F60 "
3247F80 " "	3317F24 " "	3387F08 "	3457F10 "	3527F72 "
3248F40 each	3318F32 " "	3388F16 "	3458F40 "	3528F20 "
3249F48 "	3319F40 " "	3389F56 "	3459F48 "	3529F28 " 3530F 40 "
3250F32 per pair	3320F24 " "	3390F20 "	3460F64 "	33301
3251F48 each	3321F40 " " 3322F 48 " "	3391F16 "	34011	3531F08 " 3532F08 "
3252F56 per pair 3253F40 each	3322F48 " " 3323F56 " "	00721	3462F80 " 3463F16 "	3533F12 "
3254F48 per pair	3324F 1.20 " "	3393F40 " 3394F60 "	3464F24 "	3534F20 "
3255F56 " "	3325F 1.60 " "	3395F56 "	3465F40 "	3535F28 "

No. Price	No. Price	No. Price	No. Price	No. Price
				3816F\$0.44 Each
3536F\$0.40 Each	3606F\$0.20 Each 3607F24 "	3676F\$0.52 Each 3677F 1.04 per pair	3746F\$0.22 Each 3747F28 "	
3537F64 " 3538F16 per pair	3608F36 "	3678F48 " "	3748F22 "	3817F32 per pair 3818F48 " "
3539F32 " "	3609F28 "	3679F56 " "	3749F28 "	3819F56 " "
3540F32 " "	3610F48 "	3680F68 each	3750F16 per pair	3820F56 " "
3541F40 each	3611F ,24 "	3681F72 "	3751F24 " "	3821F48 " "
3542F32 "	3512F04 "	3682F24 "	3752F28 " "	3822F40 each
3543F32 "	3613F04 "	3683F40 "	3753F32 " "	3823F40 "
3544F12 "	3614F52 "	3684F32 "	3754F16 each	3824F48 per pair
3545F60 "	3615F88 "	3685F20 "	3755F22 "	3825F12 each
3546F64 "	3616F56 "	3686F24 "	3756F30 "	3826F16 per pair
3547F72 "	3617F80 "	3687F32 "	3757F12 "	3827F32 " "
3548F72 "	3618F08 " 3619F 08 "	3688F40 " 3680F 24 "	3758F16 " 3759F 20 "	3828F24 " " 3820F 24 " "
3349130	001/1	0009127	3759F20 " 3760F32 "	002/1
33301	3620F12 per pair 3621F16 " "	3690F40 " 3691F48 "	3761F24 "	3830F 32 " " " 3831F 32 " "
3551F48 " 3552F16 "	3622F40 each	3692F10 "	3762F32 per pair	3832F32 " "
3553F16 "	3623F48 "	3693F12 "	3763F12 each	3833F32 " "
3554F16 "	3624F40 per pair	3694F12 "	3764F16 "	3834F40 " "
3555F16 "	3625F48 " "	3695F20 "	3765F20 "	3835F52 each
3556F16 "	3626F56 " "	3696F12 "	3766F32 "	3836F72 "
3557F16 "	3627F56 each	3697F16 "	3767F04 "	3837F76 "
3558F32 "	3628F64 "	3698F24 "	3768F06 "	3838F80 "
3559F48 "	3629F20 "	3699F40 "	3769F	3839F64 "
3560F08 per pair	3630F16 "	3700F48 "	3770F06 "	3840F80 "
3561F40 " "	3631F 36 "	3701F28 "	3771F08 "	3841F80 "
3302140	00021	37021	0112100	JOHEL/2
3303I32	00001	07001	07701	00101
00011	3634F24 " 3635F24 per pair	3704F20 " 3705F20 "	3774F06 " 3775F08 "	30-1-1
3565F56 " " 3566F60 " "	3636F32 " "	3706F12 "	3776F08 "	3845F60 " 3846F64 "
3567F64 " "	3637F36 each	3707F24 "	3777F08 "	3847F48 "
3568F64 " "	3638F60 "	3708F36 "	3778F10 "	3848F48 "
3569F32 each	3639F56 per pair	3709F10 "	3779F28 "	3849F12 per pair
3570F12 "	3640F88 " "	3710F12 "	3780F36 "	3850F16 " "
3571F11 "	3641F96 " "	3711F16 "	3781F24 "	3851F20 " "
3572F08 "	3642F12 each	3712F24 "	3782F32 "	3852F24 " "
3573F16 per pair	3643F32 per pair	3713F16 "	3783F28 "	3853F32 " "
3574F16 " "	3644F56 " "	3714F28 " 3715F 20 "	3784F28 "	3854F28 each
33/3127	3645F56 each	0110120	3785F28 "	3855F28 " 3856F 40 "
33/01 10	3646F24 per pair 3647F40 " "	3716F28 " 3717F16 "	3786F40 per pair 3787F48 " "	00001
33111	3648F48 " "	3718F24 "	3788F64 " "	3857F48 " 3858F16 "
3578F28 each 3579F40 per pair	3649F48 each	3719F14 "	3789F40 " "	3859F20 "
3580F56 " "	3650F56 "	3720F14 "	3790F20 " "	3860F24 "
3581F32 " "	3651F64 "	3721F24 "	3791F48 " "	3861F36 "
3582F80 " "	3652F12 "	3722F32 per pair	3792F24 " "	3862F48 "
3583F64 " "	3553F 1.44 per pair	· 3723F24 " "	3793F64 " "	3863F24 "
3584F72 " "	3654F24 each	3724F24 " "	3794F32 " "	3864F36 "
3585F60 each	3655F12 "	3725F32 each	3795F32 " "	3865F44 "
3586F64 per pair	3656F12 " 3657F 20 "	3726F32 "	3796F28 " "	3866F28 " 3867F 40 "
3587F64 " "		3727F32 "	3797F32 each	30071
3588F40 each 3589F40 "	00001::::	0720100	3798F10 "	3868F48 " 3869F08 "
3590F40 "	3660F80 " "	3729F32 per pair 3730F40 " "	3799F32 per pair 3800F40 each	
3591F36 "	3661F08 each	3731F40 " "	3801F20 "	3870F08 " 3871F08 "
3592F20 "	3662F12 "	3732F44 each	3802F40 "	· 3872F12 "
3593F32 "	3663F20 "	3733F16 "	3803F28 "	3873F16 "
3594F32 "	3664F32 per pair	3734F16 "	3804F32 "	3874F08 "
3595F24 "	3665F24 each	3735F24 "	3805F32 per pair	3875F48 "
3596F32 per pair	3666F32 "	3736F32 "	3806F20 each	3876F64 "
3507F40 " "	3667F24 per pair	3737F64 per pair	3807F28 "	3877F64 per pair
3598F32 " "	3668F08 "	3738F24 each	3808F32 "	3878F16 each
3599F48 " "	3669F12 " 3670F 12 "	3739F40 "	3809F20 "	3879F28 "
3600F48 each	00,01	3740F80 per pair	3810F28 "	3880F32 " 3881F 40 "
00011	3671F60 " 3672F32 per pair	3741F12 each 3742F12 "	3811F44 " 3812F 48 "	00011
3602F24 per pair 3603F32 " "	3673F32 " "	3742F16 "	3812F48 " 3813F40 "	3882F48 " 3883F12 "
3604F12 each	3674F48 " "	3744F16 "	3814F48 "	3884F16 "
3605F20 "	3675F 1.20 " "	3745F20 "	3815F48 "	3885F10 "

No. Dries	No. Price	No. Price No. Price	No. Price
No. Price			4166F\$0.56 Each
3886F\$0.12 Each	3956F\$0.40 Each	- "	4167F64 "
3887F08 "	3937150	402/124	4168F80 "
3888F28 per pair	37301	4028F32 " 4098F10 " 4029F56 " 4099F12 "	4169F48 "
?889F24 each	39391 170	4030F40 " 4100F14 "	4170F80 "
30701 132	3900130	4031F88 " 4101F28 "	4171F40 %
30911	3961F12 " 3962F14 "	4031F28 " 4102F32 "	4172F48 **
3072110	3963F16 "	4033F44 " 4103F44 "	4173F72 *2
00/01 :::: 101	3964F24 "	4034F64 " 4104F36 "	4174F28 ~~
3894F32 per pair 3895F48 " "	3965F32 "	4035F28 " 4105F48 "	4175F24 **
3896F32 each	3966F40 "	4036F28 " 4106F60 "	4176F24 °
3897F52 "	3967F24 "	4037F48 " 4107F24 "	4177F40 "
3898F10 "	3968F24 "	4038F60 " 4108F28 "	4178F64 "
3899F14 "	3969F12 "	4039F12 per ft. 4109F28 "	4179F24 "
3900F40 "	3970F16 "	4040F12 " " 4110F12 "	4180F24 **
3901F56 "	3971F20 "	4041F20 each 4111F24 "	4181F36 "
3902F64 "	3972F24 "	4042F28 " 4112F32 "	4182F16 " 4183F 24 "
3903F16 "	3973F28 "	4043F40 " 4113F24 "	71001
3904F08 "	3974F32 "	4044F28 " 4114F32 "	7107100
3905F12 "	3975F64 "	4045F52	7103110
3906F16 "	3976F96 "	4046F08 " 4116F48 "	7100150
3907F20 per pair	3977 F 06 "	404720 411730	4187F52 ¹¹ 4188F96 ¹¹
3908F24 " "	3978F08 "	4048628	4189F 1.20 *
3909F28 " "	3979F12 "	404912	4190F48 *
3910F32 each	3900110	4030124	4191F20 *
3911F16 "	39011	4051540	4192F28 "
3912140	3902140	4052F16 " 4122F36 " 4053F20 " 4123F48 "	4193F56 "
39131		4054F10 " 4124F28 "	4194F72 "
39141	3984F56 per pair 3985F64 " "	4055F20 " 4125F32 "	4195F88 "
3915F16 " 3916F28 per pair	3986F40 " "	4056F32 " 4126F44 "	4196F20 "
3917F40 " "	3987F48 " "	4057F44 " 4127F24 "	4197F24 "
3918F12 each	3988F12 each	4058F36 " 4128F36 "	4198F32 "
3919F12 "	3989F20 "	4059F52 " 4129F44 "	4199F06 "
3920F16 "	3990F28 "	4060F88 " 4130F28 "	4200F06 "
3921F28 "	3991F36 "	4061F60 " 4131F48 "	4201F08 "
3922F40 "	3992F60 "	4062F 1.12 " 4132F64 "	4202F10 "
3923F36 "	3993F88 "	4063F16 " 4133F16 "	7203112
3924F12 per pair	3994F12 "	4064F28 " 4134F28 " 4135F 40 "	7207120
3925F16 " "	3995F20 "	4003F52	4203120
3926F24 each	3996F32 "	400048	4206F32 " 4207F48 "
3927F24 "	3997F16 " - 3008F 24 "	400/1	4208F04 "
3928F32 "	07701 121	4008F80 per pair 4138F04	4209F06 "
3929F16 " 3030F 28 "	3999132	4009724 each 4139790	4210F08 "
39301 120	40001 110	4070F08 " 4140F04 " 4071F10 " 4141F04 "	4211F08 "
39311	4001F20 " 4002F32 "	4072F20 " 4142F06 "	4212F12 "
3932F48 " 3933F20 "	4003F12 "	4073F28 " 4143F20 "	4213F16 "
3934F28 "	4004F20 "	4074F32 " 4144F24 "	4214F32 "
3935F36 "	4005F28 "	4075F08 " 4145F28 "	4215F16 "
3936F20 "	4006F20 "	4076F08 " 4146F40 "	4216F20 "
3937F36 "	4007F32 "	4077F24 " 4147F08 "	4217 F 04
3938F28 "	4008F40 "	4078F16 " 4148F04 "	4218F04 **
3939F44 "	4009F60 "	4079F24 " 4149F06 "	4219100
3940F52 "	4010F28 "	4080F28 " 4150F10 "	4220F07
3941F24 "	4011F68 "	4081F40 " 4151F36 " 4152F 44 "	7221100
3942F32 "	4012F48 "	4082740	72221
3943F36 "	4013F88 - "	4083732	4223F40 ** 4224F56 **
3944F16 per pair	4014F16 " 4015F 24 "	4084740	4225F16
39431 110	70131	4085740	4226F24 "
07701	TOIOI 150	4080112	4227F40 "
3771102	70171 170	4087F16 " 4157F48 " 4088F24 " 4158F12 "	4228F12 "
3948F08 each 3949F12 "	4010102	4089F28 " 4159F20 "	4229F20 "
3950F12 "	4019F40 " 4020F48 "	4090F32 " 4160F32 "	4230F28 "
3951F16 "	4021F24 "	4091F08 " 4161F12 "	4231F80 "
3952F24 "	4022F32 "	4092F16 " 4162F12 "	4232F 1.20 "
3953F24 "	4023F20 "	4093F20 " 4163F13 "	4233F 2.00 "
3954F20 "	4024F28 "	4094F20 " 4164F14 "	4234F12 "
3955F36 "	4025F32 "	4095F24 " 4165F16 "	4235F16 "
		N N	

No. Dries	No. Price	No. Price	No. Price	No. Price
No. Price				4516F\$0.08 Each
4236F\$0.28 Each	4306F\$0.52 Each	4376F\$0.36 Each	4446F\$0.24 Per Pair 4447F32 " "	4517F60 "
4237F16 "	4307F88 " 4308F 10 "	4377F60 " 4378F 16 "	111111111111111111111111111111111111111	4518F32 per pair
.2501	10001	43701	4448F40 " " 4449F40 " "	4519F64 " "
T4071 104	4309F12 " 4310F18 "	4379F24 " 4380F36 "	4450F40 " "	4520F32 " "
72701	4311F48 "	4381F48 "	4451F64 " "	4521F32 " "
72711	4312F60 "	4382F56 "	4452F16 " "	4522F32 " "
4242F12 " 4243F16 "	4313F64 "	4383F28 "	4453F32 " "	4523F32 " "
4244F "	4314F32 "	4384F48 "	4454F64 " "	4524F20 each
4245F20 "	4315F40 "	4385F40 "	4455F12 each	4525F16 "
4246F28 "	4316F48 "	4386F20 "	4456F20 "	4526F16 "
4247F20 "	4317F12 "	4387F24 "	4457F24 "	4527F20 "
4248F60 "	4318F14 "	4388F24 "	4458F20 "	4528F10 "
4249F 1.00 "	4319F16 "	4380F40 "	4459F28 "	4529F44 "
4250F 1.60 "	4320F36 "	4390F24 "	4460F28 "	4530F13 "
4251F04 "	4321F44 "	4391F36 "	4461F24 "	4531F32 per pair
4252F04 "	4322F60 "	4392F48 "	4462F24 "	4532F08 each
4253F06 "	4323F28 "	4393F32 "	4463F28 "	4533F08 " 4534F 08 "
4254F20 "	4324F36 "	4394F40 "	4464F28 "	100 12 ::::
4255F28 "	4325F48 "	4395F48 "	4465F56 per pair	4535F56 per pair 4536F64 " "
4256F48 "	4326F36 " 4327F 52 "	4396F24 per pair	T1001/ 2	4536F64 " " 4537F08 each
4257F 36 "		4397F36 each	11012	4538F10 "
4258F20 "	10201 170	4398F40 " 4399F 28 "	4468F14 each	4539F12 "
72371	TJ271J2		4469F16 " 4470F24 "	4540F20 "
7200104	10001	110011	4471F44 "	4541F36 "
42011	4331F76 " 4332F10 "	11011	4472F32 "	4542F06 "
4262F 1.20 " 4263F 1.60 "	4333F14 "	4402F12 " 4403F28 "	4473F32 per pair	4543F36 per pair
4264F 1.92 "	4334F20 "	4404F28 "	4474F24 " "	4544F32 " "
4265F80 "	4335F24 "	4405F36 "	4475F72 " "	4545F40 each
4266F 1.20 "	4336F28 "	4406F48 "	4476F20 each	4546F40 "
4267F 1.00 "	4337F48 "	4407F28 "	4477F40 per pair	4547F20 "
4268F 1.60 "	4338F72 "	4408F40 "	4478F44 each	4548F64 per pair
4269F96 "	4339F20 "	4409F48 "	4479F48 "	4549F48 each
4270F 1.20 "	4340F32 "	4410F60 "	4480F48 "	4550F12 "
4271F64 "	4341F40 "	4411F80 "	4481F24 per pair	4551F06 "
4272F96 "	4342F20 "	4412F64 per pair	4482F60 each	4552F06 " 4553F 06 "
4273F96 "	4343F40 "	4413F80 each	4483F24 per pair	15551
4274F 1.20 " 4275F 80 "	טדי ודדעד	4414F06 "	4484F48 " " 4485F64 " "	4554F06 " 4555F06 "
4275F80 " 4276F 1.20 "	4345F76 " 4346F 1.00 "	4415F72 per pair 4416F60 each	4486F24 " "	4556F32 per pair
4277F96 "	4347F 1.40 "	4417F28 per pair	4487F80 " "	4557F40 - " "
4278F 1.20 "	4348F24 "	4418F ,28 " "	4488F40 " "	4558F20 each
4279F 1.04 "	4349F32 "	4419F08 each	4480F20 " "	4559F72 per pair
4280F 1.20 "	4350F08 "	4420F32 per pair	4490F48 " "	4560F16 each
4281F 1.04 "	4351F14 "	4421F32 " "	4491F32 " "	4561F20 "
4282F96 "	4352F16 "	4422F80 " "	4492F08 each	4562F24 "
4283F 1.20 "	4353F16 "	4423F48 each	4493F40 per pair	4563F12 "
4284F32 "	4354F20 "	4424F08 "	4494F20 each	4564F24 "
4285F60 "	4355F28 "	4425F48 "	4495F24 per pair	4565F24 "
4286F80 "	4356F68 "	4426F48 per pair	4496F10 each	4566F56 " 4567F 10 "
4287F28 " 4288F 72 "	4357F 1.12 " 4358F 1.76 "	4427F32 " "	4497F12 "	100/1
72001/2	10001 1.70	4428F80 " "	4498F40 per pair	15001
7207100	4359F12 " 4360F16 "	4429F04 each	4499F24 each	4569F16 " 4570F48 per pair
72701		4430F12 per pair 4431F64 " "	4500F12 per pair	4571F32 per pair
4291F60 " 4292F80 "	4361F32 " 4362F16 "		4501F64 " " 4502F80 " "	4572F40 " "
4293F28 "	4363F20 "	4432F80 " " 4433F32 each	4503F28 " "	4573F28 each
4294F72 "	4364F32 "	4434F28 per pair	4504F16 each	4574F32 per pair
4295F88 "	4365F48 "	4435F20 each	4505F48 "	4575F32 " "
4296F 32 "	4366F80 "	4436F32 per pair	4506F48 per pair	4576F32 " "
4297F60 "	4367F32 "	4437F40 " "	4507F24 each	4577F24 " "
4298F80 "	4368F48 "	4438F28 each	4508F16 "	4578F48 " "
4299F32 "	4369F72 "	4439F08 "	4509F32 per pair	4579F08 each
4300F80 "	4370F28 "	4440F40 "	4510F48 each	4580F24 per pair
4301F 1.00 "	4371F24 "	4441F80 per pair	4511F48 per pair	4581F64 " "
4302F48 "	4372F28 "	4442F40 each	4512F64 " "	4582F64 " "
4303F56 " 4304F 88 "	4373F22 " 4374F 28 "	4443F80 "	4513F06 each	4583F48 " "
10011	10712	4444F28 "	4514F20 " 4515F 08 "	4584F28 each
4305F40 "	4375F48 "	4445F88 per pair	4515F08 "	-303120 Catil

No. Price	No. Price	Me D	N D:	37
	No. Price	No. Price	No. Price	No. Price
4586F\$0.40 Each	4656F	4726F	4796F	4866F60 " "
4587F24 per pair	4657F	4727F	4797F	
4588F	4658F09 "		4708F 20 "	100/1
4589F24 each	4659F 11 "	15005	7/20120	4868F
4500F	.0071	4729F	4799F	4869F32 " "
4590F	4660F12 "	4730F	4800F	4870F20 " "
4591F	4661F13 "	4731F		4871F 20 " '
4592F	4662F14 "	4732F 08 "	4801F	
	4663F 17 "		4802F	4872F
4593F	10001	4733F	4803F	4873F
1071 1TCGF	4664F	4734F	4804F	4874F20 " "
4595F16 per pair	4665F	4735F	40000	
4596F	4666F	4736F	4805F	4875F
4597F40 " '	4667F	4737F 10 "	4806F	4876F
	10071		4807F10 '	4877F
4598F	.10	4738F	4808F	4878F
4599F	4669F	4/39F	4809F32 "	4879F
4600F	4670F	4740F	4810F	4880F
4601F28 "	4671F40 "	4741F20 "		4881F 32 " "
4602F	4672F		4811F	
4603F		4/42F	.0121	4882F
4604F 60 "	46/3F	4743F	4813F	4883F
10011	107 TI	4744F14 "	4814F09 "	4884F
4605F	4675F	4/45F	4815F10 "	4885F
4606F	4676F	4746F		4886F.: 16 " "
4607F12 "	4677F			
4608F20 "		4747F		4887F
4600F 12 "	46/8F		4818F	4888F
10071	TU/ 2111	4749F	4819F 40 "	4889F
4610F	4680F11 "	4750F	4820F	4890F24 " "
4611F09 "	4681F	4751F12 "		4891F. 28 " "
4612F12 "	4682F		4821F	
4613F			4822F	4892F
4614F 40 "	10001	17 50112	4823F	4893F 16 " "
	4684F	4754F	4824F	4894F20 " "
4615F24 per pair	4685F	4755F	4825F	4895F
4616F	4686F	4756F		4896F
4617F	4687F	A first of feet years	4826F	4896F
4618F		4757F		4897F
4610E 06 "	TUCO1	T/ JUI	4828F	4898F 20 " "
4619F	1007107	4759F	4829F	4899F24 " "
4620F	4690F13 "	4760F	4830F	4900F
4621F	4691F15 "	4761F10 "	4831F	
4622F	4692F	4762F	4832F 40 "	4901F
4623F		4762F 00 4	70021	4902F
4624F 20 "	4693F24 " 4694F 04 "	4763F	4833F10 "	4903F
70271		4764F	4834F	4904F 24 " "
40231	4695F	4765F	4835F	4905F
4626F	4696F	4766F	4836F	4906F20 " "
4627F	4697F	4767F 20 "	4837F 10 "	4906F
4628F36 each	4698F	4768F 32 "	100/1 "10	4907F
	10201	17 001	4838F16 "	4908F
4629F	.000	4769F	4839F	4909F18 " "
70301	4700F	4770F	4840F	4910F20 " "
4631F	4701F	4771F	4841F	4911F
4632F	4702F05 "	4772F	4842F 08 "	4911F
4633F	4703F	4773E 24 "		4912F
4634F 00 "	4704E 10 "	7//01	4843F	4913F10 " "
10071	4704F	4774F	4844F	49141 10 " "
10001	4705F	4775F	4845F	4915F
4636F	4706F	4776F	4846F	
4637F12 per ft.	4707F	4777F24 "	4847F	4916F
4638F	4708F		1949F 32 "	
4639F		4/78F		4918F12 " "
4640F 48 " "		4779F	4849F	4919F14 " "
10101	4710F	4/80F	4850F	4920F 08 " "
4641F60 each	4711F	4781F48 "	4851F40 "	4921F12 " "
4643F	4712F	4782F		4922F 12 " "
4643F	4713F	4783F24 "	4852F	
4644F24 "		4784F 40 "	10001	4923F
4645F 16 "	4714F	1701170	4854F	4924F
1010110	T/ 101UT	4785F	4855F	4925F
10401	4716F	4786F	4856F	4926F
4647F20 "	4717F	4787F	4857F	4927F 16 " "
4648F	4718F			
4649F		4788F	10501	4928F20 " "
	4719F		4859F	4929F20 " "
10001	7/201	4790F	4860F	4930F 40 " "
10011	4721F	4791F	4861F40 " "	4931F20 " "
4652F	4722F	4792F	4862F	4932F24 " "
4653F	4723F	4793F		
4654F	4724F		4863F	
4655F	4725F	4794F	OT	4934F24 " "
.oool ,oo Lacii	4725F12 "	4795F10 "	4865F	4935F

No. Price	No. Price	No. Price	5146F	No. Price
4936F	5006F	5076F24 " "	5147F80 per pair	5217F
49301	30001	JU/ UI2T	5147 F00 per pair	5218F
490/11	J00/ I00	5077F20 each	5148F	5210F
49301	JUUOF ,12	5078F	5149F56 " "	32171
4939F28 " "	5009F	5079F20 per pair	5150F56 " "	5220F 1.20 per pair
4940F32 " "	5010F	5080F	5151F	5221F
4941F40 " "	5011F	5081F80 " "	5152F	5222F 1.12 per pair
	5012F	5082F	5153F	5223F
4944F1U	5012F00 5013F 16 "	5002F 16	31301	5224E 20 cacil
49431	30131	5083F16 per pair	J1J71	5224F
494 4F	5014F10 "	5084F20 " "	5155F	
4945F10 " "	5015F	5085F	5156F	5226F
4946F12 " "	5016F32 "	5086F20 " "	5157F	5227F
4947F12 " "	5017F	5087F24 " "	5158F	5228F80 " "
	5018F	5088F20 " "	5150F 32 " "	5229F
4940F	5010F 32 "	30001	3133102 .	5230F 56 " "
474711J	5017152	30071	31001	
4950F	JU2U1	JUJU140	5161F	02011
4951F	5021F	5091F	5162F32 " "	5232F
4952F14 " "	5022F20 "	5092F52 " "	5163F	5233F 1.12 per pair
4953F	5023F	5093F56 " "	5164F32 " "	5234F 1.28 " ""
40EAE 20 " "	5024F	5094F		5235F 1.28 " "
49345		5005E 24 " "	31031	02001 1.20
77331	30231	JUJJI ,47	31001	5236F
4956F14 . " "	5026F16 per pair	JUZUI2U	5167F	5237F 1.36 per pair
4957F	5027F	5097F32 " "	5168F	5238F 1.20 " "
4958F18 " "	5028F24 " "	5098F	5169F	5239F
4959F	5029F30 " "	5099F	5170F32 " "	5240F 1.44 per pair
49591			5171F 12 " "	5241F
47001			01/11	5241F10 each
49011	JUJ11	J1011	J1/41	5242F
4962F12 " "	JUJ41	31021	5173F	5243F
4963F	5033F	5103F40 " "	5174F16 each	5244F20 "
4964F20 " "	5034F	5104F	5175F	5245F
4965F	5035F	5105F	5176F32 per pair	5246F
	5036F	5106F	5177F 32 " "	5247F
49001		5107F 60 "		5249E 00 "
750/1	JUJ/ F	J10/ I	J1/012T	5248F
4908F11	5038F	31001	5179F	J47/11U
49 69F11 " "	5039F	5109F24 per pair	5180F14 each	5250F
4970F	5040F	5110F08 each	5181F16 "	5251F
4971F	5041F	5111F12 "	5182F	5252F
		5112F		5253F
49/25	5042F	5113F 20 "	31001	
77/01	JU4JF	31131		32371
4974F08 " "	JU44F	31141	5185F	J2JJ1
4975F10 " "	5045F	5115F	5186F	5256F
4976F	5046F	5116F12 "	5187F	5257F
4977F	5047F 1.00 "	5117F16 per pair	5188F	5258F
4070E 18 " "	5048F80 per pair	5118F	5189F	5259F
49/01		F110F 22 par pair	5100F 20 "	5260F
49/95	5049F	5119F32 per pair	31901	5260F
49001	5050F	5120F	5191F	J2011
4981F	5051F	5121F	5192F	5262F
4982F20 " "	5052F	5122F	5193F	5263F
4983F	5053F	5123F	5194F	5264F
490JF	5054F 1.00 per pair	5124F	5195F	5265F
49041	EDEED 20 onch		5195F	5266F
4900F	5055F28 each	J12J1	01/01 1.40	5267F 90 "
49001	5056F	J1201		J20/1
4987F	JUJ/ I'12	5127F24 each	5198F40 per pair	5268F
4988F	5058F	5128F	5199F80 each	5269F
4989F 1.00 each	5059F28 "	5129F12 "	5200F	5270F
4990F 1.12 "	5060F	5130F	5201F	5271F20 "
			5202F 36 "	5272F24 "
49911 1.20	J001F20	J1011 ,44T	J4041	5272F 20 "
4992F	5062F32 per pair	5132F	J2001	5273F
4993F52 "	5063F	5133F	5204F	J2/4F
4994F	5064F10 "	5134F12 "	5205F	5275F
4995F	5065F10 "	5135F	5206F24 "	5276F
	5066F24 "	5136F20 per pair	5207F20 "	5277F
4990F			J20/ 120	
499/ Г	300/ F		J2001	5278F 1.92 per pair
4990	J0001	31001	J2U9F	5279F 2.00 " "
4999F	5069F	5139F40 each	5210F	5280F
5000F10 "	5070F40 "	5140F12 "	5211F56 "	5281F
5001F	5071F12 "	5141F	5212F	5282F
24 11	5072F48 per pair	5142F24 per pair	5213F20 "	5283F
JUU2F27	5072F 56 " "		5214E 06 "	5284F
5003F	30/31		32141	
5004F	30/4F	5144F	J21JT	J20J1 ,20
5005F	5075F56 " "	5145F	5216F	5286F

No. Pi	rice		No. Price	No. P	rice			No. Price	No. Price	
5287F	.12	"	5357F	5427F	.64	"	6	5497F	5567F	
5288F	.24	66	5358F	5428F	.64	66 6	6	5498F60 "	5568F	
5289F	.12	66	5359F	5429F		66 61	6	5499F	5569F	
5290F	.06	66	5360F	5430F	.08	66 61	6	5500F	5570F	
5291F	.08	66	5361F 2.00 "	5431F		66 60	6	5501F28 "	5571F	
5292F	.20	44	5362F	5432F	20	ach		5502F		
5293F	.24	44	5363F 4.80 per pair	5433F	.32	"		55021		
5294F	.28	66	5364F	5434F	.48	66			5573F	
5295F	.32	66	5365F	5425E		"		JJUTI	JUI TI14	
5296F	.24	66	5366F 06 per poir	5435F	.72	66		33031	33/3114	
5297F	.48	66	5366F	5436F	.16	"		55001	JJ/ UI	
5298F		66	5367F	5437F	.28	66		JJU/ IJU	33// F	
5299F	.60	66	00001 1.12	5439F	.48	"		5508F	5578F	
5300F	.12	66		5439F	.64	"			5579F	
5301F	.32	66		5440F	.24			5510F	5580F	
5301F	.80	66		5441F	.40	"		5511F	5581F	pair
5302F	.16	46		5442F	.48	"		5512F	5582F60 eac	
5303F	.24	66	5373F	5443F	.60	44		5513F 1.00 "	5583F	
5304F	.16	66	5374F 1.20 per pair	5444F	.16	66		5514F	5584F 1.00 "	
5305F	.20	"	5375F	5445F	.32	66		5515F 1.12 "	5585F	100
5306F	.08	"	5376F	5446F	.56	"		5516F	5586F	
5307F	.10	**	5377F64 per pair	5447F	.80	"		5517F	5587F	
5308F	.14	"	5378F	5448F	.24	"		5518F	5588F	
5309F	.08	66	5379F	5449F	.48	66		5519F	5589F	
5310F	.10	66	5380F 1.20 per pair	5450F	.20	66		5520F80 "	5590F	
5311F	.12	"	5381F16 each	5451F	.32	66		5521F 1.12 "	5591F	
5312F	.06	66	5382F	5452F	.60	66		5522F	5592F	
5313F	.08	44	5383F	5453F	.88	66		5523F	5593F	
5314F	.20	66	5384F 2.40 " "	5454F	.20	66		5524F	5594F	
5315F	.24	"	5385F60 each	5455F	.24	66		5525F	5595F	
5316F	.28	44	5386F96 per pair	5456F	.12	66		5526F24 "	5596F	
5317F	.48	"	5387F 1.44 " "	5457F	.20	66		5527F	5597F	
5318F	.28	66	5388F56 " "	5458F	.32	66		5528F	5598F	nois
5319F	.32	66	5389F	5459F	.40	"		5529F		pair
5320F	.48	66	5390F 1.04 " "	5460F	.48	66		5530F	5599F	44
5321F	.06	- 66	5391F	5461 F		66		5531F 40 "		
5322F	.06	. 66	5392F	5461F	.16	66		.70	5601F32 eac	
5323F	.08	66	5393F	5462F	.16	66		33321	5602F	pair
5324F	.20	66		5463F	.28	46 =		.10	00001	"
5325F	.24	66		5464F	.48	66		JJUTI1U	00012	
5326F	.32	66	5395F	5465F	.48	"		5535F20 per pair	5605F	
5327F	.32	"	00701 1,20	5466F	.56	66		5536F	5606F	
5328F	.20	44	5397F	5467F	.48	66		5537F	5607F	
5329F		66	5398F32 each	5468F	.48	66		00001	5608F	
5330F	.40	66	5399F	5469F	.36	"		3307112	5609F	pair
5331F	.40	66		5470F	.60	"		5540F	5610F	
5331F	.48	"		5471F	.32	"		5541F	5611F	44
5332F	.08	"	5402F	5472F	.40	"		5542F	5612F	ch
5333F	.10	66		5473F	.12	"		5543F	5613F	
5334F	.12	"	5404F	5474F	.20	66		5544F	5614F	
5335F	.08	"	5405F	5475F	.28	"		-5545F	5615F	pair
5336F	.14		5406F	5476F	.32	"		5546F	5616F06 eac	ch
5337F	.20	"	5407F	5477F	.56	"		5547F	5617F	•
5338F	.24	**	5408F	5478F	.48	"		5548F	5618F10 "	
5339F	.32	"	5409F	5479F	.28	"		5549F	5619F	
5340F		**	5410F56 per pair	5480F	.48	"		5550F	5620F	
5341F	.48	"	5411F	5481F	.16	"		5551F	5621F	1
5342F	.24	"	5412F40 " "	5482F	.32	66		5552F	5622F	
5343F	.32	66	5413F	5483F	.40	"		5553F	5623F	s .
5344F	.06	66	5414F	5484F	.48	66		5554F	5624F	
5345F	.08	44	5415F	5485F	.56	66		5555F	5625F	ı
5346F	.12	44	5416F	5486F	.60	66		5556F24 " "	5626F	
5347F	.16	66	5417F 1.04 " "	5487F	.60	66		5557F	5627F24 "	1
5348F	.20	-66	5418F 1.04 " "	5488F	.32	66		5558F	5628F	
5349F	.32	44	5419F56 " "	5489F	.32	66		5559F	5629F	
5350F	.08	"	5420F12 each	5490F	.28	66		5560F	5630F	į.
5351F	.10	66	5421F16 "	5491F	.40	66		5561F	5631F	
5352F	.18	66	5422F	5492F	.48	66		5562F	5632F	
5353F	.20	66	5423F	5493F	.28	66		5563F	30321	
5354F	.32	66	5424F	5494F	.48	44		33001	30001	
5355F	.08	66	5425F	5495F	.60	"				
5356F	.10	66	5426F	5496F	.32	66		5566F	5635F	
	0			0 1201	.02			.To cacii	,UT	

No. Price	No. Price	No. Price	No. Price	No. Price
5627E A5 "			5775E 44 "	
JUJ/ FUJ	JU051UO	3/471	J//JI	00211
5638F	5684F	5730F	5776F	5822F
5620E 06 "	5685F	5731F	5777F32 "	5823F
5639F	5606E 05 "	57311		5024E 16 "
5640F	5686F	J/J4F	J//OF44	JOZ4F10
5641F10 "	5687F	5733F	5779F	5825F
5642E 12 "		5734E 16 "	5790E 60 "	5826F
JU42F12	JU001	3/341	5780F	5020F
5643F18 "	5689F07 "	5735F	3/015	JO4/ F10
5644F48 "	5690F	5736F	5782F	5828F
		5737F 10 "	5702F 06 4	5020F 22 "
JU4JF	30711	J/J/ F10	5/05F90	30491
5646F	5692F	5738F	5784F	5830F
E647E 05 "	5603E 06 "	5739F	5785F	5831F
5647F	5693F			5832F 40 "
5648F	5694F	J/4UF24	J/00F	JOJ21
5649F	5695F	5741F	5787F	5833F
5650E 07 "	5606E 14 "		5788F	5834F
3030F	JU90114			5035E 44 "
5651F	5697F	5743F	3/091	JOJJI44
5652F12 "	5698F	5744F	5790F	5836F
5652E 24 "	5600F 10 "			
JUJJI ,44	30771	3/431	3/917	JOJ/ I' , 14
5654F	5700F14 "	5746F	5792F	5838F
	5701F14 "	5747F	5793F	5839F
	5702F 16 "			
50501	3/04110	J/40F	3/94134	JO701'10
5657F	5703F	5749F	5795F	5841F
F6F0E 02 "	5704F	5750F	5796F	5842F
5658F				5042F 40 "
5659F	3/031	3/315	3/9/ Г40	J043F40
5660F	5706F	5752F	5798F	5844F
5661E 06 "	5707E 24 "	E7E2E 40 "	5799F	5845F
50011	3/U/F	J/JJF	5/991	5945F
5662F	5708F	5754F32 "	JOUUT2U	30401
5663F	5709F07 "	5755F	5801F	5847F
	5710E 06 "		5802F	
J004F	5/101	3/ 301	5803F 40 "	30401
5665F	5711F	5757F	J00J1	JOT71' ,4T
5666F	5712F07 "	5758F	5804F	5850F
	5713F 08 "	5750E 49 "		EQE1E 32 "
J00/ F04	3/131	3/391	JOUJI10	JOJ1T
5668F	5714F	5760F	5806F	JOJ4F40
5669F	5715F10 "	5761F56 "	5807F	5853F
5670E 02 "				EOEAE 26 "
50/01 10/00	3/101	3/041	30001	JOJ4F
5671F	5717F	5763F	5809F	5855F
5672F	5718F	5764F	5810F	
	5710F		5011E 40 "	
5673F10 "	J/19F	3/03140	JOIII70	
5674F	5720F	5766F	5812F	
	5721F28 "	5767F	5813F	
JU/ JF 113			5010F	
5676F	5/44 5	5/001	J01414U	
5677F	5723F	5769F	5815F	
5670E 04 "	5724E 40 4	5770F 20 "	5816F	
J0/0F	5724F	3//UF	5010F	
5679F	5725F	5//15	JO1/ F20	
5680F	5726F	5772F	5818F	
		5773F	5819F	
JUOIT	J/4/ F4U	3//3 534	J0171 ,TT	
5682F	5728F12 "	5774F	5820F	

ALL PRICES SUBJECT TO DISCOUNT

No. Price	No. Price	No. Price -	No. Price	No. Price
6306F	6396F20 Each	6486F24 "	6576F28 "	6666F07 "
6307F "	6397F36 "	6486F24 " 6487F40 Pair	6577F32 "	6667F10 "
6308F "	6398F40 "	6488F16 Each	6578F24 "	6668F06 "
6309F "	6399F40 "	6489F16 "	6579F32 "	6669F07 "
6310F "	6400F40 "	6490F16 "	6580F40 "	6670F07 "
6311F "	6401F64 "	6491F12 "	6581F32 "	6671F10 "
6312F "	6402F 1.04 "	6492F08 "	6582F28 "	6672F10 "
6313F "	6403F40 "	6493F10 "	6583F36 "	6673F08 "
6314F "	6404F56 "	6494F14 "	6584F40 "	6674F09 "
6315F "	6405F96 "	6495F16 "	6585F24 "	
6316F "	6406F24 "	6496F18 "	0000120	00.01
6317F "	6407F20 "	6497F32 "	008 (F 20	
6318F "	6408F40 "	6498F36 "	00001 10000	00101
6319F "	6409F48 Pair	0433F00	0089F40	
6320F "	6410F40 Each	6500F24 Pair	6590F28 "	6680F06 " 6681F06 "
6321F "	6411F20 "	6501F24 "	0091F20	6682F06 "
0322F	0712F02	6502F 28 Each	0092F02	6683F08 "
0323F	01101	6503F 36 Pair	6593F36 " 6594F08 "	6684F11 "
6324F "	0111F02	6504F14 Each 6505F12 "	6595F08 "	6685F06 "
6325F " 6326F "	6415F40 " 6416F40 "	6505F	6596F16 "	6686F04 "
6327F "	6417F60 "	6507F24 Pair	6597F12 "	6687F05 "
6328F "		6508F40 "	6598F12 "	6688F07 "
6329F "	6418F 56 Pair 6419F 1.20 "	6509F12 Each	6599F 20 "	6689F07 "
6330F "	6420F24 "	6510F12 "	6600F20 "	6690F14 "
6331F "	6420F24 " 6421F56 "	6511F12 "	6601F28 "	6691F18 " 6692F 14 "
6332F "	6422F80 "	6512F10 "	6602F32 "	
6333F "	6423F	6513F10 "	00U3F14	
6334F "	6424F20 Each	6514F12 "	0004F10	6694F50 " 6695F08 "
6335F "	6425F52 "	0010F 12	6600F20	6695F08 " 6696F12 "
6336F "	6426F40 "-	00101 10	0000F20	6697F 14 "
000 (F	01211	6517F12 "	6607F20 " 6608F12 "	6698E 19 "
0000F	01201	6518F12 "	0000F12	6699F12 "
0000F	01231EU	6519F12 " 6520F16 "	6609F20 "- 6610F12 "	6700F12 "
6340F "	045UF32	6521F32 "	6611F20 "	6701F12 "
0341F	0401F	6522F32 "	6612F12 "	6702F20 "
6342F " 6343F "	6432F20 " 6433F16 "	6523F32 "	6613F16 "	6703E 20 "
6344F "	6434F16 "	6524F32 "	6614F20 "	6704F16 "
6345F "	6435F20 "	6525F24 "	6615F12 "	6705F20 "
6346F "	6436F20 "	6526F 28 "	6616F12 "	6706F08 "
6347F "	6437F28 "	6527F16 "	6617F	6707F16 "
6348F "	6438F24 "	6528F16 "	6618F16 "	6708F20 "
6349F "	6439F24 "	6529F20 "	6619F24	0100120
6350F "	6440F60 "	6530F20 "	002UF4U	01101
6351F "	6441F40 "	6531F32 "	00Z1F10	6711F12 "
6252F56 Each	6442F40 "	0002F 12660	hhzzF 10	6712F16 " 6713F06 "
6353F68 "	6443F52 "	0033F 30	0023F	6714F08 "
00 14660	04441	0004F 14660	0024F ,27	6715F16 "
03331 1.12	0440F 12	00001	6625F32 " 6626F16 Pair	6716F06 "
	0440F4U	030F20	6627F20 "	6717F06 "
0001F 1000	044 (F	6537F20 " 6538F16 "	6628F20 "	6718F
00001	04401	6539F56 Pair	6629F12 Each	6719F08 "
6359F16 " 6360F24 "	6449F44 " 6450F32 "	6540F32 "	6630F12 "	6720F06 "
6361F24 "	6451F40 Pair	6541F32 "	6631F20 "	6721F06 "
6362F36 "	6452F28 Each	6542F56 "	6632F20 "	6722F06 "
6363F	6453F 32 "	6543F56 "	6633F24 "	
6364F32 "	6454F28 "	6544F60 "	6634F32 "	0121100
6365F40 "	6455F36 "	6545F60 "	00001 16600	6725F12 " 6726F08 "
6366F48 "	6456F 1.00 Pair	0040140	00301	6727F10 "
6367F56 "	6457F 1.00 "	0041F02	0037F12	6728F05 "
6368F20 "	6458F72 Each 6459F16 "	6548F28 " 6549F28 "	6638F14 " 6639F14 "	6729F06 "
6369F 6370F 56 "	6460E 72 Pair	6550F20 "	6640F12 "	6730F06 "
6370F56 " 6371F20 "	6460F72 Pair 6461F16 Each	6551F24 Each	6641F08 "	6731F07 "
6372F36 "	6462F28 "	6552F12 Pair	6642F12 "	6732F08 "
6373F48 "	6463 F 36 "	6553F16 "	6643F08 "	6733F08 "
6374F60 "	6464F16 "	6554F16 "	6644F12 "	0104F20
6375F24 "	6465FZU	6555F24 "	6645F12 "	6735F12 "
6376F44 "	6466F20 "	6556F32	6646F20 "	01001
6377F56 "	6467F08 "	6557F28 Each	0047F	0101110
6378F16 "	6468F12 "	6558F20 "	6648F28 "	6738F14 " 6739F16 "
6379F28 "	6469F20 " 6470F 12 "	010 16660	0049F20	6740F
6380F40 "	0410112	0500F12	6650F08 " 6651F10 "	6741F12 "
0301F40	0411F27	05011	6652F16 "	6742F16 "
00021	6472F32 " 6473F48 Pair	6562F08 " 6563F08 "	6653F24 "	6743F13 "
6383F28 " 6384F40 "	6474F64 "	6564F12 "	6654F10 "	6744F06 "
6385F48 "	6475F12 Each	6565F16 "	6655F12 "	6745F16 "
6386F24 "	6476F16 "	6566F10 "	6656F10 "	01401
6387F36 "	6477F32 "	6567F20	6657F12	0/4/F20
6388F44 "	6478F16 "	6568F20 "	6658F16 "	01401
6389F40 "	6479F20 "	6569F20 "	0059F00	01431
6390F60 "	6480F30 "	6570F28 "	00010000	
6391F68 "	6481F48 Pair	DD (1F24	6661F08 " 6662F04 "	6751F28 " 6752F40 "
6392F 1.40 "	6482F12 Each	0012120	6663F .06 "	6753F40 Pair
6393F96 Pair	6483F16 "		6664F07 "	6754F64 "
6394F40 "	6484F12 " 6485F32 "	6574F20 " 6575F16 "	6665F07 "	6755F64 "
6395F48 "	01001	00,02		

ALL PRICES SUBJECT TO DISCOUNT

No.	Price	No. Price	No. Price	No Price	No Price
6756F	.48 "	6846F20 "	6936F28 "	No. Price 7026F24 "	No. Price 7116F 48 "
6757F	.32 "	6847F24 "	6937F20 "	7027F16 "	7117F16 Each
6758F	.56 ''	6848F24 "	6938F48 Pair	7028F24 "	7118F24 "
6759F	.80 ''	6849F32 "	6939F64 "	7029F28 "	711917 98 "
6760F	1.20 "	6850F32 "	6940F40 Each	7030F24 "	7190E 29 Doin
6761F		6851F20 "	6941E 48 "	7031F60 "	7121F 40 Each
6762F		6852F28 "	6942F64 "	7032F16 "	7122F32 Pair
6763F	. 44	6853F24 "	6943F40 "	7033F48 "	7123F40 Each
6764 F	.14	6854F16 "	6944F40 "	7034F28 "	7124F48 "
6765F	.20	00001 10	6945F56 "	7035F20 "	7125F80 "
6766F	.24 Each	6856F12 " 6857F12 "		1030F	1 2 U I 1 2
6768F	.36 "	6858F	05111	10311	7127F28 Pair
6769F	.60 "	6859F08 "	6948F40 " 6949F24 "	7038F24 " 7039F28 "	7128F48 " 7129F24 "
6770F	.72 "	6860F32 "	6950F56 "	7040F16 "	7129F24 " 7130F32 "
6771F	.56 "	6861F32 "	6951F28 "	7041F28 "	7131F16 "
6772F	.36 "	6862F08 "	6952F44 "	7042F20 "	7132F08 Each
6773F	.32 "	6863F08 "	6953F36 "	7043F24 "	7133E 08 "
6774F	.28 "	6864F20 "	6954F64 "	7044F28 "	7134F24 Pair 7135F32 " 7136F32 "
6775F	on Dain	0000F20	6955F 1.20 -"	7045F36 _ "	7135F32 " .
6776F	.32 Pair	9000F20	6956F40 "	7046F48 Pair	7136F32 _"
6777F 6778F	.24 "	6867F24 " 6868F06 "	0901140	7047F40 "	7137F48 Each
6779F	.16 "	6869F06 "	03001	7048F16 Each	7138F08 "
6780F	.24 "	6870F08 "	6959F32 " 6960F48 "	7049F16 " 7050F16 Pair	(100F
6781F	.16 "	6871F08 "	6961F56 "	7050F16 Pair 7051F32 "	7140F08 " 7141F08 "
6782F	.24 ''	6872F08 "	6962F60 "	7052F24 "	7142F 32 "
6783F	.32 ''	6873F08 "	6963F80 "	7053F20 "	7143H40
6784F	.36 ''	6874F12 "	6964F40 "	7054F24 Each	7144F80 "
6785F	.40 "	6875F06 "	6965F48 "	7055F40 "	7145F28 Pair
6786F	.00	6876F04 "	6966F48 "	7056F40 "	7146F56 Each
6787F	.12 Each	00111	6967F56 "	7057F08 "	7147F 32 Pair
6788F	.16 "		0500F12	7008F34	7148F48 "
6789F 6790F	.36 "	6880F06 "	6969F36 " 6970F28 "	7059F10	7149F36 Each
6791F	.40 "	6879F05 " 6880F06 " 6881F16 Pair	6970F28 6971F36 "	7060F12 " 7061F12 "	7150F44 " 7151F48 "
6792F	.28 "	6882F20 "	6972F36 "	7062F06 "	7152F16 Pair
6793F	.32 "	6883F06 Each	6973F28 "	7063F16 Pair	7152F
6794F	.48 "	6884F08 "	6974F44 "	7064F32 "	7154F40 Each
6795F	.56 "	6885F 08 Pair	6975F20 "	7065F40 "	7155F44
6796F	.04	000UF12	6976F56 "	7066F24 "	7156F48 "
6797F	.40	0001F1U .	6977F24 "	7067F24 ''	7157F48 "
6798F	. 10	6888F20 " 6889F32 "	05101	(0001	7158F30
6799F 6800F	.40 "	6890F32 "	0919F12	(U03F	7159F40
6801F	.48 "	6891F40 Each	6980F28 " 6981F20 "	7070F24 Each	7160F40
6802F	.56 "	6892F40 "	6982F48 Pair	7071F28 " 7072F08 "	7161F44 " 7162F72 "
6803F	.48 "	6893F48 "	6983F44 Each	7073F08 "	7163F16 "
6804F	.64 "	6894F60 "	6984F48 Pair	7074F08 "	7164F40 _"
6805F	.64 Each	6895F48 "	6984F48 Pair 6985F44 Each	7075F12 "	7165F 32 Pair
6806F	.16 "	6896F16 Pair	6986F48 Pair 6987F48 " 6988F56 "	7076F12 "	7166F24 Each
6807F	. 20	6897F 1.20 "	6987F48 "	7077F12 "	7167F24 "
6808F 6809F	.16 "	6898F32 Each 6899F40 "	6988F56	7078F16	7168F24 Pair
6810F	56 "	6900F 20 "	6989F 24 " 6990F 28 " 6991F60 Each	7019F20	7169F40 " 7170F48 Each
6811F	.56 Pair	6901F16 "	6991F60 Each	7080F28 " 7081F48 "	7170F 48 Each 7171F 60 "
6812F	.64 "	6902F24 "	6992F28 _"	7082F48 "	7172F80 "
6813F	.64 Each	6903F16 "	6993F 48 Pair	7083F	7173F08 "
6814F	.64 "	6904F24 "	6994F20 Each	7084F24 "	7174F09 _"-
6815F	.32 Pair	6905F20 "	6995F56 Pair 6996F28 "	7085F20 "	7175F .20 Pair
6816F 6817F	.08 Each	0300F20	6996F28 "	7086F28 "	7176F24 "
6818F	.24 "	6907F20 " 6908F16 "	6997F12 Each	(0811 10	7176F24 " 7177F08 Each 7178F08 "
6819F	.36 "	6909F12 "	6998F32 Pair 6999F12 Each	10001	7178F08 " 7179F56 Pair
6820F	.32 "	6910F28 "	6999F12 Each 7000F12 "	7089F28 " 7090F32 "	7179F56 Pair 7180F40 Each
6821F	.36 "	6911F48 Pair	7001F64 Pair	7091F 32 "	7180F48 "
6822F	.56 "	6912F48 "	7002F 36 Each	7092F 32 "	7182F52 "
6823F	.48 Pair	6913F80 "	7003F 36 Pair	7093F16 "	7183F88 "
6824F	.56 "	6914F48 " 6915F 48 "	7004F40 "	7094F28 "	7184F40 "
6825F 6826F	20 "	6915F48	7005F40 "	7095F16 Pair	7185F32 "
6827F	.20 "	6916F12 " 6917F40 "	7004F	7096F20 Each	/180F
6828F	1.20 Each	6918F64 Each	7007F24 "	7097F80 " 7098F40 Pair	7187F48 Pair
6829F	.16 "	6919F88 "	7009F 24 "	7098F40 Pair 7099F48 "	7188F56 " 7189F72 "
6830E	.16 - "	6919F	7010F12 "	7100F80 "	7190F 1.20 "
6831F	.20 "	6921F 1.12 "	7011F24 Pair	7101F24 "	7191F12 "
6832F	.32 "	6922F64 "	7012F 36 "	7102F 04 Each	7192F12 "
6831F 6832F 6833F	.00	6923F88 "	7013F24 "	7103F32 Pair	7193F24
6834F		6924F48 Pair 6925F72 Each	7014F24 Each	7104F64 "	7194F
6836F	.16 "	6925F72 Each	7014F	7105F06 Each	7195F28 "
6836F 6837F	.12 "	6926F96 " 6927F56 Pair	7016F 32 Pair	7106F12 "	7196F48
6838F	.16 · "	6928F96 "	7017F	7107F16 Pair 7108F24 "	7107F56 "
6839F	.16 "	6929F32 "	7019F32 Pair	7108F24 " 7109F28 "	7198F60 " 7199F80 "
6840F	.14 "	6930F20 Each	7020F 32 "	7110F08 Each	7200F32 "
6841F	.08 "	6931F48 Pair	7021F16 Each	7111F12 "	7201F80 "
6842F	.00	6932F24 "	7022F24 "	7112F12 Pair	7202F 1.20 "
6843F 6844F	.08 "	6933F08 Each	7023F20 "	7113F16 "	7202F 1.20 7203F08 Each
6845F	.16 "	6934F32 Pair 6935F32 Each	7024F20 " 7025F28 "	7114F40 Each 7115F80 Pair	7204F10
			1020120	11101 ,00 I all	7205F12 "

ALL PRICES SUBJECT TO DISCOUNT

~								
No.	Price		No.	Price	No. Price	No. Price	No. Price	
7206F 7207F	.08 "		7287F 7288F	.08 "	7368F12 " 7369F12 "	7448E 06 "	7527F06 "	
7208F	.20 "		7289F	.08 "	7370 FC 24 "	7449F07 " 7450F04 "	7528F06 ". 7529F06 "	
7809F	.20 "		7290F 7291F	.08 "	7371F16 "	7451F04 "	7530F08 " 7531F04 "	
7210F 7211F	.28 "		7292F	.10 "	7372F20 " 7373F28 "	7452F04 " 7453F04 "	7531F04 " 7532F 06 "	
7212F	.36 "		7293F 7294F	.10 "	7374F	7454F04 "	7532F06 " 7533F08 "	
7213F	.10 "	3.5	7295F	.14 "	7375F09 " 7376F20 "	7455F05 "	7534F08 " 7535F 12 "	
7214F 7215F 7216F	.10 "		7296F	.08 "	7377F04 "	7457F	7535F12 " 7536F06 "	
7216F 7217F	.16 "		7297F 7298F	.40 "	7378F06 " 7379F04 "		7537F 06 "	
7218F	.32 "		7299F	.05 "	7380F04 "	7460F05 "	7538F	
7219F 7220F	.40 "		7300F 7301F	.06 "	7381F04 " 7382F06 "	7461F04 " 7462F 04 "	7540F08 " 7541F 10 "	
7221 F	.40 "		7302F	.10 "	7383F06 "	7463F04½ "	7549E 10 "	
7222F 7223F	.06 "		7303F 7304F	.20 "	7384F04 " 7385F04 "	7464F04 " 7465F04 "	7544F10 "	
7224F 7225F	.20 "		7305F	.28 "	7386F06 "	7466F04 "	7545F10 "	
7225F 7226F	.06 "		7306F 7307F	.04 "	7387F10 " 7388F05 "	7467F04 " 7468F04 "	7546F08 ".	
7227F	09 "		7308F	.04 "	7389TF 05 "	7469F04 "	7548F10 "	
7228F 7229F	.08 "		7309F 7310F	.08 "	7390F	7470F	7549F12 "	
7230F	.16 "		7311F	10 "	7392F06 "	7472F24 "	7551F 16 "	
7231F 7232F	.16 "		7312F 7313F	.12 "	7393F07 " 7394F05 "	7473F20 " 7474F20 "	7552F08 "	
7233F	.06 "		7314F	.28 "	7395F06 "	7475F12 "	7554F08 "	
7234F 7235F	.10 "		7315F 7316F	.04 "	7396F10 " 7397F06 "	7476FC 10 "	7555F08 "	
7236F	06 "		7317F 7318F	.04 "	7398TC 12 "	7478F06 "	7556F10 " 7557F14 "	
7237F 7238F	.06 "		7319F	.05 "	7399F06 " 7400F06 "	7479F	7557F	
7239 F	.06 "		7320F	.06 "	7401F08 "	749117 04 4	7559F10 " 7560F10 "	
7240F 7241F	.07 "		7321F 7322F	.08 "	7401F	7482F04 " 7483F04 "	1001612	
7242F 7243F	.10 "		7323F	.08 "	7404F04 "	7484F06 "	7563F16 "	
7244F	.10 "		7324F 7325F	.12 "	7405F05 " 7406F06 "	7485F08 " 7486F10 "	7564F24 " 7565F40 "	
7245F	.06 "		7326F	.16 "	7407F07 "	7487F04 "	7566F40 "	
7246F 7247F	.06 "		7328F	.08 "	7409F09 "	7488F06 " 7489F08 "	7567F40 " 7568F40 "	
7248TP	.10 "		7329F 7330F	.08 "	7410F12 "	7490E 16 "	7569F40 "	
7249F 7250F 7251F 7252F	.14 "		7331F	.08 "	7412F04 "	7491F	7570F40 " 7571F48 "	
7251F	.20 "		7332F 7333F	.16 "	7413F05 "	7493F24 " 7494F 08 "	7572F48 "	
(253F	.24 "		7334F	.24 "	7415F07 "	7494F08 " 7495F24 "	7571F	
7254F 7255F	.24 "		7335F 7336F	.20 "	7416F08 " 7417F10 "	749617 19 "	7575F40	
7256F	.32 "		7337F	.04 "	7418E 16 "-	7497F	7576F24 " 7577F 36 "	
7257F 7258F	.14 "		7338F 7339F	.04 "	7419F 20 " 7420F 12 "	7499F08 " 7500F12 "	7577F	
7259F	.16 "		7340F	.05 "	7421F12 "	7501F20 "		
7260F 7261F	.08 "		7341F 7342F	.07 "	7422F12 " 7423F12 "	7502F20 " 7503F20 "	7581F 3.00 " 7582F 16 "	
7262F	.08 ''		7343F	.10 "	7424F 12 "	7504F06 "	7583F12 "	
7263F 7264F	.10 "		7344F 7345F	.20 "	7425F12 " 7426F16 "	7505F08 " 7506F08 "	7584F12 ".	
7265F	.06 "		7346F	.04 "	7427F 18 "	7507F06 "	75.96E 06 "	
7266F 7267F	.06 "	10	7347F 7348F	.04 "	7428F24 " 7429F06 "	7508F04 " 7509F06 "	7587F08 "	
7268F	.20 "		7349F	.05 "	7430F06 "	7510F06 "	7587F	
7269F 7270F	.20 "		7350F 7351F	.06 "	7431F06 " 7432F06 "	7511F06 " 7512F07 "	7590F 2.00 " 7591F 2.20 "	
7271F	.32 "		7352F 7353F	.04 "	7433F08 "	7513F10 "	7592F 1.80 "	
7272F 7273F	.16 "		7354F	.04 "	7434F08 " 7435F09 "	7515F 12 "	7593F 1.00 " 7594F 240 "	
7274F	.16 "		7355F	.05 "	7436F12 "	7516F16 "	7591F 2.20 " 7592F 1.80 " 7593F 1.00 " 7594F 2.40 " 7595F 3.20 "	
7275F 7276F	. 4 1		7356F 7357F	.07 "	7438F 32 "		7596F 3.40 " 7597F 2.80 "	
7277F	.08 "		7357F 7358F 7359F	.07 "	7439F 06 "	7518F	7596F 3.40 " 7597F 2.80 " 7598F 3.00 "	
7278F 7279F			7360F	.20 "	7441F06 "	7521F06 "	7699F 3.20	
7279F 7280F 7281F	.04 "		7361F 7362F	.28 "	7442F06 "	7521F	7601F 1.80 ".	
7282F			7363F	.40 "	7444F06 "	7524 F04 "	7602F 2.80 "	
7283F 7284F	.06 ''		7364F 7365F	.60 "	7445F06 "	7525F06 " 7526F08 "	7604F 1.60 " 7605F 2.80 "	
7285F 7286F	.06 "		7366F 7367F	.06 "	7447F06 "	7526F08 "	7601F	
1280F	.00		1301F	.00				

ALL PRICES SUBJECT TO DISCOUNT

No.	Relie	ef Style Pı	rice No.	Rali	ef Style	Price	N.	D -1/-	£ 04-3.	Dute		D 11	A GU I Duite
5000	76	Ital. Ren. E	ach \$.12 5094		Louis XV	Each	No. 5188		ef Style Colonial	Price Each .24	No. 5282		ef Style Price Each Adam .40
5001 5002	16 1/2 1/2 1/2 1/8 18 1/4	Ital. Ren.	.14 5095 .16 5096	3%	Louis XV Louis XV	I .07 I .07	5189 5190	处处处于是 10分钟的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人	Conial Louis XVI	.20	5283 5284	· · · · · · · · · · · · · · · · · · ·	Louis XVI .32 French .40
5003 5004	1/2	Empire Colonial	.16 5097 .16 5098	3/8 1 6	Louis XVI	I .06	5191 5192	18	Roman Empire	.20	5285 5286	3/8	French .36 French .28
5005	1/2	Gothic Moorish	.18 5099 .16 5100	1/8	Louis XVI Roman	.04	5193 5194	18	Classic Ital. Ren.	.18	5287 5288	1/4	French .24 French .16
5007 5008	18	Empire Ital. Ren.	,28 5101 .36 5102	1/8	Empire Greek	.05	5195 5196	1/4	Colonial Colonial	.24	5289 5290	16	Roman .08 Roman .08
5009 5010	1/4 1/4	Ital. Ren. Colonial	.20 5103 .10 5104	18 1/2	Roman Roman	.07	5197 5198	1/2 3/	Colonial Empire	.60	5291 5292	78	Adam .08 Adam .10
5011 5012	18	Ital. Ren. Empire	.10 5105 .10 5106	1/8	Roman Roman	.06	5199 5200	3/8 1/4	Colonial Colonial	.60	5293 5294	16	Colonial .18 Colonial .24
5013 5014	16	Gothic Gothic	.14 5107 .10 5108	18	Roman Empire	.14	5201 5202	1/2 3/.	Colonial Empire	.24	5295 5296	12	Italian .08 Italian .20
5015 5016	%8 %8 %8	Empire Flemish	.10 5109 .10 5110	1/8	Roman	.06	5203 5204	1/2	Empire Colonial	.40	5297 5298	16	Italian .24 Classic .24
5017 5018	1/2	Empire Empire	.08 5111 .10 5111	18	Roman Roman	.06	5205 5206	1/4	Colonial Colonial	.30	5299 5300	1/4	Classic .24 Classic .24
5019	7/8 1/8	Classic Classic	.08 5113 .06 5114	18 76	Ital. Ren. Ital. Ren.	.07	5207 5208	17	Colonial Colonial	.20	5301 5302	12	Classic .24 Classic .28
5021 5022	1/8 1/8 1/8	Classic Empire	.04 5111 .08 5111	% %	Ital. Ren. Roman	.08	5209 5210	1/4	Colonial Colonial	.18	5303 5304	1/4	Romanesque .28 Classic .48
5023 5024	16	Colonial Colonial	.06 5113	1/4	Roman Ital. Ren.	.07	5211 5212	16	Colonial Colonial	.24	5305 5306	1/4	Classic .32 Classic .24
5025 5026	7/8 1/8	Byzantine Moorish	.10 5119 .16 5120	1/2	Roman Roman	.07	5213 5214	1/4	Colonial Empire	.20	5307 5308	3/8 1/4	Renaissance .32 Roman .32
5027 5028 5029	7/8 3/8	Classic Ital. Ren.	.04 5121 .08 5122	1/8	Roman Renaissan	ce .07	5215 5216	1/4	Colonial Colonial	.18	5309 5310	1/2	Renaissance .40 Roman .24
5030	7/8 1/8	Classic Classic	.06 5123 .08 5124	% %	Roman Roman	.07 .08	5217 5218	1/4 3/4	Colonial Colonial	.20	5311 5312	1/2	Heraldic .24 French .20
5631 5032 5033	1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8	Empire Ital. Ren. Ital. Ren.	.08 5125 .10 5126	1/2	Gothic Gothic	.07 .10	5219 5220	1/4	Colonial Colonial	.14	5313 5314	16 3/8	Romanesque .20 Classic .08
5034 5035	1/8	Renaissance Classic	.12 5127 .06 5128 .06 5129	18 18	Roman Roman	.10	$\begin{smallmatrix}5221\\5222\end{smallmatrix}$	1/8	Colonial Colonial	.14	5315 5316	1/4	Renaissance .12
5036 5037	18 18 18	Classic Empire	.06 5129 .06 5130 .08 5131	16	Roman Classic	.08	5223 5224	1/4	Colonial Colonial	.10 .10	5317 -5318	% %	French .12 Art Nouveau .14
5038 5039	1,6	Gothic Gothic	.06 513 .06 513	74	Colonial Louis XV		5225 5226	1/4 3/8	Empire Roman	$.10 \\ .10$	5319 5320 5321	3/8	Roman .16 Gothic .16
5040 5041	16	Classic Roman	.04 513 .06 513	18	Greek Art Nouv Ital. Ren.		5227 5228	3/8	Colonial Colonial	$\begin{array}{c} .10 \\ .20 \end{array}$	5322 5323	78 3/8	Roman .16 Romanesque .16
5042 5043	1/8	Empire Gothic	.06 513 .06 513	6 %	Roman Roman	.08 .08	5229 5230	1/4	Colonial Empire	.20	5324 5325	%8 \$\8 \$\8 \$\8 \$\8 \$\4 1/4	Romanesque .16 Art Nouveau .16 Roman .08
5044 5045	16	Empire Romanesque	.06 513 .08 513	8 1/8	Greek Empire	.07	5231 5232	1/4	Colonial Empire	.14	5326 5327		French .08 French .16
5046 5047	16 1/4	Roman Empire	.04 514 .06 514	1/2	Roman Roman	.08	5233 5234	1/8 3/s	Colonial Roman	.14	5328 5329	18	French .16 French .16
5048 5049	1/8	Louis XVI Louis XVI	.06 514 .06 514	2 18	Flemish Classic	.07	5235 5236 5237	7/8	Roman Colonial Empire	.08	5330 5331	18 18	Louis XVI .16 Louis XVI .16
5050 5051	1/8	Ital. Ren. Renaissance	.06 514 .06 514		Ital. Ren. Roman	.10	5238 5239	1/4 1/4	Empire Empire Empire	.60 .30 .36	5332 5333	18	Louis XVI .16 Louis XVI .16
5052 5053	できたいないのからいますることがあることできることがないないないないできることがあることできることがあることできることがあることがあることがあることがあることがあることがあることがあることがあ	Renaissance Empire	.08 514 .08 514	7 3/8	Roman Roman	.12	3240 3241	1/8	Colonial Colonial	.08	5334 5335	71.4.013% 61.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2	Louis XVI .12 Louis XVI .08
5054 5055	9/8 1/4	Empire Roman	.08 514 .08 514	16	Louis XV Empire	I .08 .08	5242 5243	3/8 1/4	Roman Roman	.14	5336 5337	1/8 1/8	Louis XVI .04 Louis XVI .04
5056 5057 5058	7/8 3/8	Ital. Ren. Roman	.08 515 .10 515	1 1 1 1 1 1 1 1	Empire Empire	.08	5244 5245	1/4	Sullivanesqu Empire		5338 5339 5340	18	Louis XVI .04 Romanesque .06
5059 5060	78 16	Empire Roman	.04 515	3 1/4	Roman Empire	.08	5246 5247	3/8 3/8	Empire Empire	.40 .40	5341 5342	16	Romanesque .08 Roman .08 Roman .04
5061 5062	78 1/8	Ital. Ren. Empire Roman	.04 515 .04 515		Roman Empire	$\begin{array}{c} .10 \\ .08 \end{array}$	5248 5249	3/8	Colonial Empire	.50 .50	5343 5344		Roman .04 Roman .04 Roman .04
5063 5064	16	Roman Roman	.04 515 .04 515	7 1/4	Empire Empire	.10	5250 5251	1/4	Empire Empire	$.12 \\ .40$	5345 5346	16 1/8 1/8 16 1/4	Roman .04 Adam .04
5065 5066	1/8 1/8 1/8	Roman Roman	.04 515 .04 516	9 3	Colonial Colonial	.10	5252 5253	18	Empire Colonial	.50	5347 5348	1/4	Adam .05 Roman .05
5067 5068	1/8	Roman Roman	.04 516 .04 516	1 16	Fl. Rosset Fl. Rosset Fl. Rosset	ttes .16	5254 5255 5256	14128881488148888844884888884488488888888	Greek Empire Colonal	.60 .40	5349 5350	118	Roman .05 Roman .06
5069 5070	1/8	Roman Roman	.04 516 .04 516		Greek Roman	.10 .10	- 5257 5258	3/6	Empire Empire	$.80 \\ .24 \\ .32$	5351 5352	18	Roman .06 Roman .06
$\frac{5071}{5072}$	1/8 1/8	Roman Roman	.04 516 .04 516	5 1/4 6 3/8	Renaissan Empire	ice .10	5259 5260	1/8	Romanesqu Ital. Ren.	1e .24 .32	5353 5354	14	Roman .06 Louis XVI .08
$5073 \\ 5074$	1/4	Roman Roman	.04 516 .04 516	8 3/8	Empire Empire	.12	5261 5262	3/8	Egyptian Colonial	.32	5355 5356	** ₈	Roman .08 Roman .10
5075 5076	1/4	Roman Gothic	$\begin{array}{ccc} .04 & & 516 \\ .04 & & 517 \end{array}$	9 16	Colonial Empire	.14	5263 5264	3/8	Empire Ital. Ren.	.50	5357 5358 5359	18	Roman .10 French .08 Roman .04
5077 5078	17	Gothic Empire	.04 517 .04 517	1 11 2 5%	Art Nouve Roman	eau .19	5265 5266	1/8	Egyptian Greek	.50	5360 5361	1/8	Roman .04 Roman .04 Roman .04
5079 5080	1/4	Roman Roman	.04 517 .04 517	3 % 4 %	Classic Colonial	$ \begin{array}{r} .14 \\ .14 \\ .12 \end{array} $	5266 5267 5268 5269 5270	5/8 1/2	Romanesqu Ital. Ren.	.40	5362 5363	16	Roman .06 Roman .06
5081 5082	3/8	Empire Roman	.04 517 .05 517	5 1/4	Colonial Classic	.12	5269 5270	3/4	Roman French	$.12 \\ .16$	5364 5365	5/8 1/6	Roman .06 French .08 Italian .08
5083 5084	1/8	Roman Roman	.05 517 .04 517	8 17	Empire Empire	.18	5271	1/2	Roman Roman	.18 .20	5366 5367	17	Italian .08 Classic .10
5085 5086 5087	16 7 16	Roman Roman	.04 517 .05 518	0 1/8	Louis XV Moorish	.14	5273 5274 5275	5/8	Classic Classic	.20 20	5368 5369	3/8	Classic .12
5088 5089	18	Roman Roman	.05 518 .05 518	2 3/8	Roman Ital. Ren.		5276 5277	16	Chinese Classic Heraldic	.28	5370 5371	176	Louis XVI .14 Louis XVI .12
5090 5091	16/16/14 es 16/14 es 16/16/16/16/16/16/16/16/16/16/16/16/16/1	Roman Empire Roman	.05 518 .06 518 .05 518	4 1/4	Empire Empire Moorish	.12	5278	19/18/18/18/18/18/18/18/18/18/18/18/18/18/	French	.28	5372 5373	11/4 11/4 / B. F. F. F. B. / B. / F. F. / B. / B.	Louis XVI .14 Louis XVI .12 Louis XVI .10 Louis XVI .10 Louis XVI .08
5092 5093	10	Renaissance Greek	.06 518 .06 518	6 16	Moorish Empire	.12	5279 5280	1/2	French French	.40	5374 5375	18	Louis XVI .08
	10	3.001	.00 318	7 18	Sullivane	sue .24	5281	18	French	.24	5376	18	Louis XVI .06

								=					•	
	Relief		Price Each		Relief		Price Each		Relief	Ea	rice ach		Relief	Each
5377 5378	1/5/4/4 P P P T T S T S P T S T 4/4 P P P P P S T S T S T S T T T T T T T T	Louis XVI Classic	.06	5471 5472	3/8 1/2	Renaissance	e .06	$\frac{5565}{5566}$	2 3/8	Ger.Ren.	.24	$\frac{5659}{5660}$	1 5/8 1/4	Goat Hoof 1.20 Ram .12
5379 5380	76	Roman Roman	.06	5473 5474	14	Empire Empire	$.06 \\ .06$	$\frac{5567}{5568}$	1/2	Ital. Ren. Louis XV	.30 .70	$\begin{array}{c} 5661 \\ 5662 \end{array}$	1	Ram .40 Ram .40
$\frac{5381}{5382}$	16	French French	$.04 \\ .06$	5475 5476	1/4	Empire Louis XVI	.06	5569 5570	2 3/8		36 3.00	5663 5664	3/8 5/8	Wing 2.00 Fig. Spand. 1.20
5383 5384	3/8 1/6	French Classic	$\begin{array}{c} .12 \\ .12 \end{array}$	5477 5478	16 1/2	Renaissance	e .08	5571 5572	1/4	Gothic Gothic	$.08 \\ .12$	5665 5666	3/8	Empire .40 Empire .40
5385 5386	1/4	Tudor Tudor	.04	5479 5480	1/4	Adam Classic	.10	5573 5574	16 -	Flemish Ital. Ren.	.30	5667 5668	3/4 5/2	Goat Hoof .60 Goat Hoof .60
$\frac{5387}{5388}$	16	Tudor Tudor	.06	5481 5482	1/4	Adam Adam	.06	5575 5576	5 16 3/8 3/4 1/4	Louis XV 1	.20 .28	5669 5670	5/8 3/8 1 ⁸ 6 3/4 5/8 7/8 1 3/8	Head .60 Head .80
$\frac{5389}{5390}$	3/ ₈ 3/ ₈	Tudor Tudor	.06	5483 5484	1 6 1/6	Adam Adam	.04	5577 5578	1	Louis XVI 1	1.20 2.00	$\frac{5671}{5672}$	1 1/4	Empire 4.00 Italian pr. 1.00
$5391 \\ 5392$	3/8	Tudor Tudor	.06	5485 5486	1/8	Classic Renaissance	.04	5579 5580	1/2 3/4	Ger. Ren. Louis XV	.50 .70	5673 5674	5/8	Italian pr. 4.00 Medallion .40
5393 5394	1/2	Tudor Tudor	.08	5487 5488	18	Classic Adam	.04	5581 5582	3/4 3/2	Ital. Ren. Gothic	.70	5675 5676	1/4	Medallion .40 Shield .1.40
$\begin{array}{c} 5395 \\ 5396 \end{array}$	1/2 1/6	Tudor Tudor	$.10 \\ .12$	5489 5490	1/8 3/a	Adam Adam	.04	5583 5584	76	Flemish	.20	5677 5678	1 1/4 1/4 5/8 1/4 1/2 3/8 3/4 1 1/8	Plaques 1.40 Plaques 1.40
$\frac{5397}{5398}$	3/8 16	Classic Classic	.12	5491 5492	3/8	Classic Classic	.07	5585 5586	1 3/8	Louis XV	.24	5679 5680	3 16 1/4	Plaques .40 Plaques .80
$\frac{5399}{5400}$	14	Classic Roman	$.12 \\ .12$	5493 5494	14	Classic Roman	.06	5587 5588	1/2 3/4 3/4 3/8 1 5/8 1 1/4 1/2 1/2 5/8	Flemish Flemish	.20	$\frac{5681}{5682}$		Egyptian 1.00 Egyptian .60
$\frac{5401}{5402}$	176 7	Louis XVI Louis XVI	$^{.10}_{.12}$	5495 5496	18 18	Adam Adam	.06	$\frac{5589}{5590}$	18 7 16	Flemish Flemish	.20	$\frac{5683}{5684}$	16 3	Adam .40 Adam .40
$5403 \\ 5404$	176 5/8	Gothic Roman	$.12 \\ .12$	5497 5498	1/8 1 ³ 6	Colonial Classic	.06	$5591 \\ 5592$	3/4 3/8	French Ren. Flemish	.40	5685 5686	1/4	Adam .40 Adam .48
5405 5406	16 16	French French	.08	5499 5500	18 3 16	Classic Renaissance	e .06	5593 5594	1/2 3/4	Gothic Louis XVI	.36	5687 5688	16	Cupid .40 Adams .60
5407 5408	3/8 1/2	French	$^{.10}_{.11}$	$\frac{5501}{5502}$	16 1/4	Adam Renaissance	.04	5595 5596	76 3/4 3/8 1/2 3/4 5/8 7/8	Elizabethan		5689 5690	3/4 3 6 1 1/4 1 1/4 1 7 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	Adams .60 Adams .60
5409 5410	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	French French	.24	5503 5504	18 18	Renaissance Adam	e .06	5597 5598	16	French Ren. Louis XIV	.60 .60	$\frac{5691}{5692}$	36	Adams .60 Egyptian 2.00
5411 5412	3/4 11 16	French French	.20 .18	5505 5506	5/8 38	Colonial Colonial	.06	5599 5600	110	Louis XV 1	.40	$\frac{5693}{5694}$	1 3/8	Egypt. ft20 Egyptian .40
5413 5414	5/8 5/8	French French	.18	5507 5508	1/4 1 ⁵ 6	Renaissance	e .07	$\frac{5601}{5602}$	5/8 5/8	Ital. Ren. Flemish	.40	5695 5696	1/4	Flowers .40 Flowers .16
5415 5416	16 1/2	French French	$\begin{array}{c} .16 \\ .12 \end{array}$	5509 5510	3/8 1/4	Classic Classic	.07	5603 5604	1 to 1/2 5/8 5/8 5/8 1/4 3/4 1/4 1 1/8	Louis XVI	.16	$\frac{5697}{5698}$	1/4 1/4 3 16 3 16 1/4	Flowers .12 Flowers .28
5417 5418	1/2 3/8	French Louis XVI	$\frac{.12}{3.20}$	$5511 \\ 5512$	16 15	Roman Roman	.08	5605 5606	1 1/8	Colonial	.16 2.40	5699 5700	2	Caravel .80 Caravel .40
5419 5420	1/2 3/8 1/2 3/4 3/8 7/8	Roman Roman	.80	5513 5514	1/4 3/8	Adam Classic	.08	5€07 5608	3/8 1 1/8	Egyptian 4 French 2	1.00 2.20	$\frac{5701}{5702}$	16	Egyptian .56 Egyptian .16
5421 5422	3/8 7/8	Roman Roman	.80	5515 5516	1/2 1/4	Adam Adam	.08	5609 5610	1 3/8	Louis XIV Louis XIV	.60	$5703 \\ 5704$	3/8 16 3/8 3/8 16 1/4	Adam .80 Adam .80
5423 5424	16	Louis XVI Adam	1.60	5517 5518		Classic Colonial	$\begin{array}{c} .32 \\ .36 \end{array}$	$\frac{5611}{5612}$	1 3/8	Shell Early French	.48	5705	1/4	Booker T. Washington 2.00
5425 5426	16 3/4	Classic Roman	$.60 \\ .72$	5519 5520	1/4	Colonial Classic	$^{.32}_{.20}$	5613 5614	13		.60	$\frac{5706}{5708}$	1/2 1/4	Last Supper 2.00 Mod. Ren80
5427 5428	16	Classic Classic	.56 .48	$\frac{5521}{5522}$	1/4	Colonial Adam	$.16 \\ .20$	5615 5616	3/8 13	Colonial Louis XIV Louis XIV	.40	$5709 \\ 5710$	5/8 1/4	Mod. Ren. 40.00 Mod. Ren. ft48
5429 5430	76 176	Roman Etruscan	$.20 \\ .20$	5523 5524	18 18	Colonial Colonial	$\begin{array}{c} .20 \\ .20 \end{array}$	5617 5618	3/8 11	Heraldic	.48	$\frac{5711}{5712}$	16 3 16	Mod. Ren. ft44 Mod. Ren. ft40
5431 5432	1'6 1/4 1/4 1/6	Russian Colonial	.16 .16	5525 5526	16 1/2	Colonial Classic	$.16 \\ .16$	$\frac{5619}{5620}$	5/8/2/8/2/emails 5/8/8/8/emails		.64	$5713 \\ 5714$	18 3/4	Mod. Ren. ft32 Mod. Ren. 1.40 Mod. Ren. ft. 1.00
5433 5434		Gothic Adam	.16	5527 5528	3/8 3/8	Roman Colonial	$.16 \\ .16$	$\frac{5621}{5622}$	7/8 1/2	Louis XVI	.64	$5715 \\ 5716$	3/8 3/8	Mod. Ren. ft. 1.00
5435 5436	7/4 1/6	Louis XVI Classic	.40 .13	5529 5530	3/8	Classic Modern	.16	5663 5624	18 19	Egyptian 1	00	$5717 \\ 5718$	3/8 3/8	Mod. Ren. ft. 1.60 Mod. Ren. 4.00
5437 5438 5439	1/2	Classic Colonial	.08	5531 5532	16 16	Roman Colonial	$\frac{1.60}{.96}$	5625 5626	5/8 5/8	Heraldic	.40 .80	$5719 \\ 5720$	3/8 3/8	Mod. Ren. ft60 Mod. Ren. ft88
5440 5441	76 1/4 76 1/6 1/2 36 1/4 1/4 1/8	Empire Adam	.48	5533 5534	9/8 1/4	Empire Elizabethan		5627 5628	78		.64	$5721 \\ 5722$	3/8	Mod. Ren. ft56 Mod. Ren. ft68
5442 5443	1/8	Louis XVI Adam	.16	5535 5536 5537	1/4	Empire Empire	.60	5629 5630	% 5/8	Flemish 1	60	$5723 \\ 5724$	3/8 3/4	Mod. Ren. ft88 Mod. Ren. 40.00
5444 5445	% 8 3	Adam Adam	.12	5538 5539	1/2	Empire	12.00 8.00	5631 5632	18 18	Louis XVI	.60	$5725 \\ 5726$	% 3/4	Elizab. pr. 3.20 Georgian 24.00
5446 5447	36 38 36 1/8 38 1/8	Adam Adam	.14	5540 5541	7/8 1/4 3/	Empire Empire	.70 .50	5634	176 176 16 16 1/2		.88	5727 5728	1248454888888888888888888888888888888888	Mod. Ren. pr. 8.00 Louis XVI 40.00
5448 5449		Colonial Colonial	.12	5542 5543	78 3/8 1/4	Empire Empire	$\frac{8.00}{1.20}$	5635 5636		Louis XV 4	.40	5729 5730		Modern 4.00 Modern 1.00
5450 5451	1/8	Colonial Adam Adam	.08	5544	3/8 1/	Empire	$\begin{array}{c} 8.00 \\ .70 \\ 1.00 \end{array}$	5637 5638	15/8 13/8 1/2 3/4 5/8	Italian 2	1.40 1.40	5731 5732 5734 5735 5736 5737	3/8 3/8	Modern 32.00 Modern 16.00
5452 5453	1/8 1/8	Colonial	.08	5545 5546 5547	74 1/2 3/	Empire Empire	1.50	5639 5640	7/8 1/2	French 1	.00	5735	1/4	Modern 16.00 Colonial .24 Colonial .24
5454 5455	78 3 16 3	Colonial Adam Colonial	.08	5547 5548 5549	1/2 1/2	Greek Greek Ital. Ren.	$\frac{1.20}{1.20}$	5641 5642 5643	5/8	Empire 4	.00	5737	3/8	Colonial .40 Colonial .48
5456 5457	3 16 3	Colonial Adam	.10	5550	1 18 34	Louis XV Gothic	$\frac{20.00}{1.20}$	5644 5645	2 1/2	Elk 4	.00	5739	1 %	Colonial 1.20 Colonial .60
5458 5459	1/8 /8	Adam Adam	$^{.10}_{.10}$	5552 5553	1 5/8	Flemish Flemish	8.00 16	5646 5647	3/8 3/8	Empire 3	.40	5741	3/8	Colonial .32 Colonial .32
5460 5461	3 16 3 3	Colonial Colonial	.10 .10	5552 5553 5554 5555	11/8	Louis XV Ger. Ren.	1.20 1.00	5648 5649	78 3/8 3	Owl -	.80	5743	3/8	Colonial .16
5462 5463	18 18 3 73	Adam Colonial	$.10 \\ .10 \\ .12$	9990	3/8	Ital. Ren.	.80 .24 .24	5650 5651	1 2 1/2/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/	Eagles	.28	5738 5739 5740 5741 5742 5743 5744 5745 5746 5747 5748	3/8 5/	Colonial .28 Louis XVI .36
5464 5465	3 16 1/2	Adam Colonial	.12 $.04$ $.04$	5557 5558 5559	3/8 5/4	Ger. Ren. Ital. Ren	.24 1.20	5652 5653	1/4	Eagles	.40	5747	1/4	Colonial .60 Colonial .24 Colonial .24
5466 5467	3 16 3	Adam Adam	.04	5560 5561	1 3%	Ger. Ren. Ital. Ren. Louis XIV Ital. Ren.	1.20 1.30	5654 5655	2 /8	Lion 1	.40 .60 .60	5749	13 16 3/	French Ren23 Louis XVI .32
5468 5469	在1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Italian Renaissanc	.04	5562 5563	35.5 4.4.2 5.6.4.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	Elizabethan Gothic	.20	5656 5657	2 3/8 1 3/8 1 1/8	Sea Horse	.60	5750 5751 5752	565347666 1234888864458F8451F8	Ital. Ren32 Colonial .32
5470	1/8	Renaissanc	e .05	5564	3/8	Gothic	.12	5658	1 1/8		.00	5753	16	Colonial .48

No.	Relief	Style Price Each	No.	Relief	Style	Price Each	No.	Relief	Style	Price Each	No.	Relie	
5754 5755 5756	1/2 5/8	Louis XVI .48 Louis XVI .60 Colonial .48	5848 5849 5850	3/8 3/8 1/8	Gothic Renaissan Renaissan	.16 ce .28 ce .04	$6089 \\ 6090 \\ 6091$	1/2 18 18	Ital. Ren. Roman Roman	.40 .60	6333 6334 6335	1/6 1/2 1/6	Each Ital. Ren. 1.20 Nat. Woman 2.00 Nat. Butterfly .20
5757 5758 5759	16/2/8/8/9/2/16/9/4/8/4/16	Colonial .60 Louis XVI .80 Colonial .70	5851 5852 5853	3/8 1/8 1/8 1/8 1/8 1/8	Gothic Renaissan Gothic	.10	$6092 \\ 6093 \\ 6094$	3/8 1/2 5/8	Empire Louis XVI Roman	$\begin{array}{c} 1.00 \\ .50 \\ .70 \end{array}$	6336 6337 6338	76 36 1/2 77 5/8 3/4 5/8 3/4	Nat. Butterfly .30 Ital. Ren. 3.00 Ital. Ren. 1.20
5760 5761 5762	1 1/4 7/8 3/4	Louis XIV 2.60 Louis XVI 1.20 Louis XIV 1.00	5854 5855 5856	16 14 16 18	Gothic Renaissand Renaissand	ee .28	6095 6096 6097	5/8 1/2 5/8	Roman Roman Empire	$\begin{array}{c} .70 \\ 1.00 \\ .70 \end{array}$	6339 6340 6341	5/8 3/4 5/8	Natural Wing .80 Nat. Snake 2.00 Empire 4.00
5763 5764 5765 5766	1 7/8 1 8 1 6 3/8	Colonial 1.20 Louis XVI 2.00 Louis XVI .80 Louis XVI .80	5857 5858 5859 5860	7/8 3/8 3 16 3	Gothic Renaissand Empire Empire	.08 .12 .10 .08	6098 6099 6100	1/2 1/2 3/8	Ital. Ren. Ital. Ren. Louis XVI		6342 6343 6344	1	Nat. Snake 2.00 Classic .48 Louis XVI 1.60
5767 5768 5769	3/8 3/4 3/4	Louis XVI .60 Louis XVI .28 Colonial .56	5861 5862 5863	3/8 3/8 1/4 1/2 1/2 3/8 3/8	Gothic Renaissand Classic	.08	$6101 \\ 6102 \\ 6103 \\ 6104$	1/2 1/2 1/2	Empire Empire Louis XVI Colonial	.48 .24 .48 .36	6345 6346 6347 6348	5/8 5/8 1/6 7 1/6	Louis XVI 1.60 Natural Bird .49 Natural Bird .40 Natural Bird .40
5770 5771 5772	3/2	Louis XVI .28 Louis XVI 2.60 Louis XVI .60	5864 5865 5866	3/8 3/8	Classic Classic Classic	.24 .16 .12	6105 6106 6107	16 16 16 1/2	Colonial Louis XVI Empire	.08 .24 .36	$\begin{array}{r} 6349 \\ 6350 \\ 6351 \end{array}$	1/6 1/4 1/4 5/8	Heraldic Eagle.32 Natural Bird .32 Empire 2.00
5773 5774 5775	1 3/8 1 5/8	Louis XVI 1.09 Roman 1.00 French Ren. 2.60	5867 5868 5869	16 1/4 3 16 1/8	Classic Classic Classic	.10 .08 .06	$6108 \\ 6109 \\ 6110$	16 1/2 16 16	Empire Louis XVI Louis XVI	$\begin{array}{c} .36 \\ .36 \\ .36 \end{array}$	$6352 \\ 6353 \\ 6354$	3/4 7/8 3/4	Ital. Ren. 2.00 Louis XV 2.00 Louis XV 2.00
5776 5777 5778 5779	3/4 1/2 1/4 3/8 1/4 3/8 3/8	Louis XVI .48 Colonial .10 Colonial .10 Colonial .10	5870 5871 5872 5873	76 1/8 3/8 3/8 1/4 1/4 3/8 1/6	Empire Gothic Empire Empire	$\begin{array}{c} .32 \\ .32 \\ .36 \\ .36 \end{array}$	6111 6112 6113 6114	1/2 1/2 1/6 3/	Colonial Louis XVI Empire Louis XVI	$ \begin{array}{c} .10 \\ .36 \\ .24 \\ .24 \end{array} $	6355 6356 6357 6358	3/4 3/4 3/4 1 1/4 1 1/4 1 1/4	Ital. Ren. 2.00 Empire 3.00 Boy's Head .40
5780 5781 5782	1/4 3/8 3/8	Colonial .10 Colonial .16 Colonial .28	6021 6022 6023		Greek Greek Greek	.24 .24 .24	6115 6116 6117	78 16 1/4 1/6	Empire Empire Louis XVI	.28 .16 .48	6359 6360 6361	1 3/8 1 1/2 1 1/8	Boy's Head .40 Ger. Ren70 Cherub .60 Boy's Head .60
5783 5784 5785	3/8 3/8 1/2	Louis XIV .16 Colonial .16 French Ren48	6024 6025 6026	1/4 5/8 3/8	Greek Greek Empire	$\begin{array}{c} .20 \\ .30 \\ .24 \end{array}$	6118 6119 6120	16 1/4 3/4	Empire Colonial Empire	.16 .16 .56	6362 6363 6364	1 1/8 1 3/8 3/4	Boy's Head .48 Man's Caricat70 Mañ's Caricat40
5786 5787 5788 5789	1 3/4 1/4 3/8	Louis XV .48 Colonial .36 Colonial .24 Louis XIV .24	6027 6028 6029 6030		Greek Greek Empire	.28 .48 .48 .20	6121 6122 6123	3/8 1/4 1 ⁵ ⁵ ⁶	Louis XVI Empire Empire	.20 .20 .20	6365 6366 6367	5/8 3/8 3/8 7/8 1 1/4	Louis XV .40 Woman's Head .32 Cherub .40
5790 5791 5792	1 1/2	Colonial .24 Colonial .24	6031 6032 6033	3/8 1/4 1/4 1/4 1/4	Empire Empire Empire Empire	.20 .20 .16 .16	$6124 \\ 6125 \\ 6126 \\ 6127$	7/8 3 16 1/4	Empire Empire Empire Colonial	$\begin{array}{c} .36 \\ .70 \\ .20 \\ .20 \end{array}$	6368 6369 6370 6371	1 ½ 7/8	Ger. Ren40 Cherub 1.20 Cherub .40 Lion's Head 1.60
5793 5794 5795	3/8 1/2 3/8 3/8	Louis XVI .18 Louis XV .18 Colonial .40	6034 6035 6036	1/6 1/4 1/4	Greek Greek Greek	$\begin{array}{c} .24 \\ .18 \\ .18 \end{array}$	$6128 \\ 6129 \\ 6130$	是是我们的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人	Empire Ital. Ren. Empire	.24 .20 .24	6372 6373 6374	1 1/4 1 3/8 1 1/4	Lion's Head .50 Lion's Head .40 Cherub .32
5796 5797 5798 5799	% 3/8 1/4 3/8 3/4 5/8	Ital. Ren50 Ital. Ren30 Ital. Ren24 Louis XV .18	6037 6038 6039 6040	16 1/8 1/4	Greek Greek Greek	.16 .16 .18	6131 6132 6133	1/4 1/4 5 16	Louis XVI Empire Ital. Ren.	.60 .40 .50	6375 6376 6377	1 3/8 3/4 7/8 2 3/8	Cherub .40 Cherub .40 Lion's Head .20
5800 5801 5802	3/4 5/8 3/8	Louis XVI 3.00 Louis XVI .60 Empire .60	6041 6042 6043	3/8 1/2 3/3	Empire Louis XV Empire Empire	.16 .28 .28 .20	6134 6135 6136 6137	18/8/4/87-18-18-18/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/	Empire Empire Louis XVI Ital. Ren.	$ \begin{array}{c} 1.00 \\ .16 \\ .32 \\ .60 \end{array} $	6378 6379 6380 6381	2 3/8 5/8 1 3/8	Lion's Head .30 Lion's Head .60 Cherub .20 Lion's Head .70
5803 5804 5805	3/4 3/4 3/8	Empire .60 Empire .60 Empire 1.20	6044 6045 6046	1/4 1/4 1/6	Greek Empire Flemish	$^{.20}_{.18}$ $^{.24}$	$6138 \\ 6139 \\ 6140$	7 16 5 16 7/8	Empire Empire Empire	$\begin{array}{c} 1.20 \\ .80 \\ .60 \end{array}$	6382 6383 6384	1 1/4 1 3/8 1 3/8 1 3/8	Ran's Head .70 Lion's Head .60 Cherub .40
5806 5807 5808 5809	5/8 3/4 1/4 5/0	Empire .80 French Ren. 1.00 Empire .32 Louis XVI .40	6047 6048 6049 6650	16 16 16 3/2	Empire Empire Empire Empire	$\begin{array}{c} .20 \\ .18 \\ .16 \\ .24 \end{array}$	6141 6142 6143 6144		Ital. Ren. Ital. Ren. Ital. Ren.	.60 .40 .28	6385 6386 6387	1 5/8	Cherub .70 Ger. Ren70 Lion's Head .16
5810 5811 5812	3/4 1/4 5/8 1/2 1/5 1/8	Ital. Ren60 Empire .48 Empire .48	6051 6052 6053	16	Ital. Ren. Louis XVI Empire	.24	6145 6146 6147	1/4 1/4 1/4	Louis XVI Louis XVI Colonial Louis XVI	.80 .80 .60	$6388 \\ 6389 \\ 6390 \\ 6391$	1 1 1½ 15%	Gothic .16 Man's Caricat40 Lion's Head .50 Lion's Head .50
5813 5814 5815	1 1'6	Empire 1.60 Louis XVI .24 Louis XVI 1.20	6054 6055 6056	1/5 1/4 3/8	Empire Empire Empire	.24 .24 .20	6148 6149 6150	16	Louis XVI Louis XVI Empire Empire	.48 .48 .80	6392 6393 6394	1 ½ 1 5% 1 ½ 1 ½ 1 ¼	Lion's Head .50 Louis XV 1.00 Louis XV 1.00 Man's Caricat40
5816 5817 5818 5819	1/2 3/8 3/8 3/8	Louis XV .80 Louis XV 1.20 Renaissance .40 Renaissance .50	6057 6058 6059 6060	1'6 1'6 1'6 1'8	Ital. Ren. Empire Roman Empire	.48 .20 .20 .20	$6151 \\ 6152 \\ 6153 \\ 6154$	16 16 14 3/8 76	Ital. Ren. Empire Ital. Ren.	.24 .24 .40	6395 6396 6397	78 1 1/4 1/2 1 1/8 2 5/8 1 1/4 1 1/2 2 1/8	Boy's Head .30 Ger. Ren24 Natural Lion .50
5820 5821 5822	1/2	Renaissance .80 Louis XVI .32 Louis XVI .40	$6061 \\ 6062 \\ 6063$	1/8 18 10 1/4	Greek Empire Empire	.12 .14 .14	6155 6156 6157	1/4 1/8 1/8	Empire Empire Empire Ital. Ren.	1.00 .40 .36 .36	$6398 \\ 6399 \\ 6400 \\ 6401$	2 5/8 1 1/4 1 3/4	Ger. Ren32 Ital. Ren. 3.00 Gothic .24 Gothic .40
5823 5824 5825	7/8	Renaissance .40 Louis XVI 1.40 Empire 1.20	6064 6065 6066		Empire Empire Empire	.08 .08 .06	6158 6159	16 16 16 16	Ital. Ren. Colonial Empire	$\begin{array}{c} .32 \\ .20 \\ .70 \end{array}$	$6402 \\ 6403 \\ 6404$	1 ½ 2 ½ 1 5%	Gothic .40 Gothic .40 Gothic .40
5826 5827 5828 5829	3/4 3/8 3/4 1/4	Classic .28 Renaissance .80 Louis XVI 1.20 Empire .20	6067 6068 6069 6070	74 1/8 1/2 1/6	Empire Empire Empire Empire	.08 .06 .20 .18	6161 6162 6163 6164	1/4 1/6 1/4 1/.	Louis XVI Empire Empire Louis XVI	$\begin{array}{c} .36 \\ .60 \\ .24 \\ .36 \end{array}$	6405 6406 6407 6408	1 3/8 1 5/8 3/8	Gothic .40 Gothic .70 Gothic .20 Gothic .16 Gothic .28
$5830 \\ 5831 \\ 5832$	1/S 1/G 1/G	Classic .10 Renaissance .06 Louis XVI .48	6071 6072 6073	1/2]	Empire Empire Empire	.16 .14 .12	6315 6316 6317	1/2 1/4 3/4	Empire Natural Ow Art Nouveau	.48 l .40 u .40	6409 6410 6411	78 1/2 3/4 1/2	Gothic .16 Gothic .28 Italian .18 Gothic .08
5833 5834 5835 5836	1/8 1/4 1/8	Classic .12 Classic .40 Renaissance .08	6074 6075 6076 6077 6078	%]	Empire Empire Empire	.10 .08 .08	6318 6319 6320 6221 6322	1/2 3/8 3/8	Classic Colonial Colonial	.2.50 .24 .34	$6412 \\ 6413 \\ 6414$	1/4 18 18 18	Gothic .06 Ital. Ren12 Gothic .40
5837 5838 5839	16 1/8 3 16 1/8	Louis XVI .24 Classic .16 Classic .16 Classic .12	6078 6079 6080	1/8] 1/4] 1/2]	Impire Impire Impire tal. Ren.	.06 .06 .20 .70	6322 6323 6324	$\frac{1}{2}$	Natural Owl Empire Ital Ren. Empire	.20 .48 .80 2.00	6415 6416 6417 6418	3/4 5 5/8	Gothic .40 Gothic .40 Gothic .32 Gothic .32
$5840 \\ 5841 \\ 5842$	7 e 3/8 3/8 3/8	Classic .08 Empire .32 Classic .18	6081 6082 6083	3/4 I	Empire Freek Freek	.18 .80 .80	$\begin{array}{c} 6326 \\ 6327 \end{array}$	1 3/8 3/8 3/8	Classic Empire Empire	2.00 2.00 2.00 2.00	6418 6419 6420 6421	5/8 1/2 5/8	Gothic .36 Gothic .40 Gothic .18 Gothic .40
5843 5844 5845 5846	3/8 3/4	Classic .32 Louis XV .20 Louis XVI .60 Greek 3.00	6084 6085 6086 6087	% I	Empire Empire Empire Empire	1.00 .32 .48	6328 6329 6330	3/4	Classic Renaissance Renaissance Classic	1.60	6419 6420 6421 6422 6423 6424 6425	1 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Gothic .24 Gothic .40 Gothic .48
5847	78 16	Greek 3.00 Gothic .12	6088	½ I	Roman	1.00	$\begin{array}{c} 6331 \\ 6332 \end{array}$	16	Natural Win	g.80	$\begin{array}{c} 6425 \\ 6426 \end{array}$	% 5%	Gothic .32 Gothic .16

ALL PRICES SUBJECT TO DISCOUNT

No.	Relief	Style	Price	No. Relief	Style	Price	No.	Relief	Style Pri	ce No	. Relief	Style Price
			Each			Each			Eac		. 1001101	Each
6427	1	Gothic	.40	6462-A 3/8	Modern	2.00	6485	2 1/2		20 652	2 11/2 11/2	Greek 1.40
6428	1 1/4	Gothic	.40	6463	Gothic	.24	6486	5/8 3/8		32 652		Ital. Ren30
6429	1 1/4	Gothic	.30	6463-A 1/4	Gothic	1.20	6487	2 1/2 5/8 3/8 1 3/8		60 652		Louis XVI .16
6430	16	Gothic	.20	6464	Gothic	.24	6499	1 3 1/		40 652		
6431	, S.	Gothic	.16	6464-A 1 1/4	Gothic	.16	6488 6489	1 18 72	French Ren.			
6432	1/4	Gothic	.12	6465	Gothic	.24	6490	1. 1/2			0 % 1/8	Ital. Ren10
6433	16 1/4 1/2 7/8	Gothic	.60	6465-A 1/4	Gothic	1.00				40 652		Empire .20
6434	7/2	Gothic	.60				6491			24 652	8 16 1/8	Ital. Ren10
6435	1 78	Gothic	1.00	6466	Gothic	.08	6492	1/2		50 652	9 1/2 3/8	Ital. Ren16
6436	1/	Gothic	.80	6466-A %	Modern	1.20	6493	1/2		24 653	0 1/8 1/8	Romane12
6437	74			6467 3%	Gothic	1.20	6494	16 16		30 653	1 1/8 1/8	Ital. Ren12
6438	1/4	Gothic	.60	6467-A 11/4	Gothic	.40	6495	18 18		20 653	$2 \frac{3}{8}$	Louis XVI 1.30
	1/2	Gothic	1.00	6468 3/8 6468-A 1 3/8	Gothic	.80	6496	1/2 1/8		12 653		Greek .50
6439	1/4	Gothic	.64	6468-A 1 %	Gothic	.48	6497	18 18 18 1/2 1/8 3/4 1/4 1/4 18		30 653		Ital. Ren20
6440	1/4	Gothic	.80	6469 %	Gothic	.64	6498	1/4 16		16 653	5 1/4	Greek .24
6441	16	Gothic	.16	6469-A 34 6470 %	Gothic	.40	6499	16 1/4	Ren	20 653		Ital. Ren16
6442	1/4	Gothic	.32	6470 3/8	Gothic	.60	6500	7 1/4 1/2 1/4 7/8 1/6		24 653	7 3	Empire .14
6443	1/4	Gothic	.72	6470-A 1/4	Gothic	1.60	6501	7/8 16		60 653	8 3	Ital. Ren16
6444	1/4/1/2/4/1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1	Gothic	.12	6471 3/8	Gothic	.48	6502	1 %		50 653	9 1/8	Gothic .20
6445	3/8	Gothic	.88	6471-A 1/4	Modern	.40	6503	**************************************	Louis XVI 2.		0 3 1/8	Romanes14
6446	2	Gothic	.24	6472 1/2	Gothic	.32	6504	1 1/2 1/2	Empire 2.	70 654	1 3/8 3/8	Louis XVI .14
6447	1/4	Gothic	.80	6472-A 3/8	Gothic	.48	6505	1 1/2 1/2 1/8 1/8	French Ren	10 654	2 1/4 1/8	Ital. Ren12
6448	3/4	Gothic	.32	6473	Gothic	.48	6506	1/4 1/8 1/4 1/8 1/6 1/6 1/7 1/8	Ital. Ren.	06 654	3 1/4 1/4	Louis XVI .14
6449	1/4	Gothic	.72	6473-A 3/4	Gothic	.40	6507	1/4 1/8	Ital. Ren.	08 654	4 3/4 1/4	Louis XVI .12
6450	1/4	Gothic	.32	6474 3/8	Gothic	ft. 1.60	6508	16 16	Ital. Ren	10 654	5 3 1/2	Roman .06
6451	1/4	Gothic	1.20	6474-A 1/2	Gothic	.48	6509	9 1/9	Ital. Ren	10 654	6 1/4 1/4	Roman .08
6452	1/4	Gothic	.28	Of Ove	rhang		6510	1/4 1/4		14 654	7 1/6 1/6	Roman .08
6453	5/8	Gothic	.24	on Top			6511	1 16 1/4		18 654	8 % 1/4	Ital. Ren18
6454	1/4 3/4 1/4 1/4 1/4 5/8 8 1/4 1/4 3/8	Gothic	.24	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Louis 2		6512	3/8 3/8 1/2 1/4 1/6 1/8		18 654		Ital. Ren17
6455	1/4	Gothic	.64	6476 1/4 1	Louis 2	XVI .08	6513	1/2 1/4		18 655	0 1/4 1/6	Ital. Ren10
6456	1/4	Gothic	.40	6477 1/4 1	Empire	e .06	6514	\$ 1%		30 655	1 2 1%	Greek .12
6457	3/8	Gothic	.40	6475 76 76 6476 14 1 6477 14 1 6478 14 1 6479 16 7	Louis 2	XVI .08	6515	3/8 3/8 1/2 1/4 1/8 1/8 1 1/8 3/8 7/8 1/4		655	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ren10
6458	1/4	Gothic	.40	6479	Empire	.06	6516	7/9 1/4		40 655	3 1 1 1	Ital. Ren10
6459	16 1/4	Gothic	.32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Greek	.20	6517	7/8 1/4 3/8 1/6 1/2 1/4 7/8 1/4 3/8 1/6		24 655		Ital. Ren16
6460	1/4	Gothic	.40	6481 7 3	Ital. R		6518	3/8 1/6 1/2 1/4 7/8 1/4		60 655		Roman .16
6461	16	Gothic	.40	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Greek	.28	6519	7/6 1/4		28 655		Roman .12
6461-	A 1/4	Gothic	.60	6483 1 1/2 1	Empire		6520	16 16		20 655	7 1 16	Ital. Ren12
6462	16	Gothic	.28	6484 11/2 1	Ital. Re		6521	16 1/8		24	16	rtai. itell12
	-0			/2 . 1.			0021	16 /8		4 1		

No. 6558 6558 65560 6561 6563 65656 65656 65667 6577 6577 6577 6	Relief 情况为为情况的。	Ital. Ren. Ital. Ren. Gothic Ital. Ren. Louis XVI Louis XVI Louis XVI Ital. Ren. Renaissance Renaissance Classic Roman Romanesque Louis XVI Louis XVI Roman Greek Roman	Price Each .16 .14 .18 .18 .50 .16 .20 .16 .21 .12 .12 .12 .12 .12 .12 .10 .04 .06 .06 .06 .06 .06 .08 .08 .08 .08 .08 .08 .08 .08 .08 .08	6673 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	% Classic Lempire March	.30 .24 .28 .16 .100 .100 .500 .500 .500 .24 .28 .28 .28 .24 .20 .20 .20 .20 .20 .20 .24 .24 .26 .26 .26 .26 .26 .26 .26 .26 .26 .26	No. Relief 6745 114 34 6745 114 34 6747 156 34 6747 156 34 6748 114 34 6748 114 34 6748 114 6753 114 6	Greek Roman Fempire Empire French	Price Each .600 .800 .200 .244 .244 .244 .240 .500 .500 .500 .400 .366 .244 .200 .166 .066 .060 .080 .300 .600 .320 .240 .200 .200 .200 .200 .200 .200 .2	No. 7024 7025 7026 7027 7028 7029 7030 7031 7032 7033 7034 7035 7036 7040 7041 7042 7043 7044 7045 7047 7048 7047 7048 7050 7051 7052 7053 7054 7055 7056 7057 7058 7059 7060 7071 7068 7067 7077 7078 7077 7078 7077	R 计多数分词分类型 计多数分类型 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	Style Louis XVI Louis XVI Louis XVI French Ren. Empire Colonial French Ren. Louis XVI Empire Roman Empire Ital. Ren. Louis XVI Louis XVI Empire Romanesque Medieval Empire Ital. Ren. Louis XVI Lou	1 1 1 1
6610 66112 66112 66113 66114 66115 66166 66117 66119 66220 66231 66223 66245 66245 6626 6627 6628 6629 6631 6631 6631 6631 6631 6631 6631 663	16/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4	Roman Louis XV Louis XV Louis XV	.04 .16 .12 .16 .20	6702 1 74 6703 7 6703 7 6706 7 6707 34 6708 34 6709 34 6709 34 6710 56 6710 56 6711 56 6712 56 6712 56 6713 36 6714 36 6715 6716 6717 14 6719 56 6719 56 6720 34 6721 34 6721 34 6721 34 6722 56 6723 34 6724 14 6733 14 6733 14 6733 14 6733 14 6733 14 6733 14 6733 14 6733 14 6733 14 6734 16 6738 17 6738 17 6738 17 6738 17 6738 17 6738 17 6744 18 6744 18 6745 18 6746 18 6747 18 6748 18 6744 18 6745 18 6746 18 6747 18 6748 18 6748 18 6748 18 6749 18 6749 18 6740 18 6750 18 675	Greek Greek Greek Greek Ital. Ren. Louis XVI	.32 .24 .18 .16	6881	French French French French French	2.00 8.00 10.00 3.20 1.20	7075 7076 7077 7078 7079	有关的人,我们是这个人的人,我们就是这个人的人,我们就是这个人的人,我们就是这个人的人的人的人,我们就是这个人的人的人的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人	Empire Empire Ital. Ren. Ital. Ren. Ital. Ren.	1.

ALL PRICES SUBJECT TO DISCOUNT

No. Relief Style Price Each	7432	No. Relief Style Pri Ea
-------------------------------------	------	---------------------------------

ALL PRICES SUBJECT TO DISCOUNT

No. Relief Style Price Each 7546 1	No. Relief Style Price Each 7589	No. Relief Style Price Each Fach French Ren. 1.20 French Ren. 80 Fren	No. Relief Style
veneer or C %" thick or board, No. Relief Style each 7753 ¼ French Ren. \$ 3.00 \$	alone each No. Relief Style	10.00 5.00 7759	% Louis XV 6.00 3.00 % Louis XV 5.00 2.50
No. Relief Style Price Each 7761 ½ Renaissance\$4.00 7762 ¾ English 4.00 7763 ½ Elizabethan 4.00 7764 ¾ Renaissance 3.60 7765 % Classic 1.20 7766 ½ French 1.20 7767 ¾ French 80 7768 ¾ French .80 7769 ¼ Italian 2.00 7770 ½ English 2.00 7771 % French Ren. 4.00 7773 % French Ren. 4.00 7774 ¾ French Ren. 4.00 7774 ¾ French Ren. 4.00 7774 % French Ren. 1.00 7774 % French Ren. 1.00 7774 % French Ren. 1.00	No. Relief Style Price Each 7775 3 French Ren64 7776 3 French Ren64 7776 3 French Ren32 7776 4 French Ren32 7777 4 French Ren80 7778 2 Modern 1.20 7779 5 French Ren. 1.20 7779 4 French Ren. 1.20 7779 4 French Ren. 1.20 7779 5 French Ren. 1.20 7779 5 French Ren. 1.20 7780 3 French Ren. 1.20 7781 5 Modern 1.00 7782 1 Modern 1.00 7783 4 French Ren. 6.00 7784 14 Modern 5.00 7785 2 Modern 5.00 7785 2 Renaissance 2.00	No. Relief Style Price Each 7786 1½ Renaissance 3.00 7787 ¾ Renaissance .96 7788 5½ Louis XVI .60 7889 1¼ French 1.20 7790 ¾ Modern .96 7792 ¾ Modern .72 7793 ¼ Modern 20.00 7794 ¼ Modern 20.00 7796 ¼ Adam 2.40 7797 ¼ Adam 6.00 7797 ¼ Adam 6.00 7798 ¼ Modern .80 7799 ¼ Modern .80 7799 ¼ Modern .80 77800 ¼ Adam .20 7800 ¼ Adam .20 7800 ¼ Modern 1.00	No. Relief Style Price Each 7802 ¼ French .40 7803 ⅓ French .40 7804 ⅙ French .24 7805 ⅙ French .16 7806 ⅙ French .16 7807 ¼ Adam .16 7808 ¼ Colonial 1.20 7810 ⅙ Adam .24 7811 ⅙ Adam .32 7812 ⅙ Adam .12 7813 ¼ Adam .12 7814 ⅙ Colonial .80 7816 ⅙ Colonial .80 7816 ⅙ Colonial .80 7816 ⅙ Colonial .80

							-						
No. Relie	ef Style	Price	No.	Relief	Style	Price	No	Relief	Style Price	27	TD 11 0		
E01E 1/	0.1.1.1	Each		1001101	. Degree	Each	110.	rener	per Foot	No.	Relief	Style Proper F	rice
7817 ¼ 7818 ¾ 7819 ⅓ 7820 ⅓ 7821 ½ 7822 ⅙	Colonial Modern	8.00	7858	3/8	Louis XVI		7920	3/8	Louis XVI 1.00	7985	1/4.	Louis XVI	.40
7819 5%	Modern	1.00	$7859 \\ 7860$	1/4	Ital. Ren. Ital. Ren.	.64	$7921 \\ 7922$	18	Italian .80	7986	16	Louis XVI	.40
7820 3	Chinese	.80	7861	1/2	Louis XVI	1.00	7923	3	Modern .32 Elizabethan .32	7987 7988	16	Louis XVI	.44
7821 ½ 7822 ¾	Chinese	1.60	7862	5/8	Louis XVI		7924	1/4	Flemish .32	7989	72	French French	.80
7823	Chinese	$\frac{4.00}{3.20}$	$\begin{array}{c} 7863 \\ 7864 \end{array}$	18	Empire	.80	7925	16	Flemish .24	7990	76	Louis XVI	.80
7824 1/4	Modern	1.00	7865	78 3/ ₀	Ital. Ren. Louis XVI	$\begin{array}{c} 1.20 \\ 2.60 \end{array}$	7926 7927	1/8	Chinese .40 Chinese .40	$\frac{7991}{7992}$	1/2	Elizabethan	.60
7823 38 7824 14 7825 14 7826 14	Chinese	.32	7866	16	Ital. Ren.	.48	7928	1/4	Flemish .48	7993	1/2	Louis XVI Louis XIV	$.60 \\ .60$
$7826 \frac{1}{4}$ $7826-A \frac{1}{2}$	Chinese Chinese	.96	7867	16	Ital. Ren.	.48	7929	18	Louis XVI .32	7994	5/8	French	.64
7827 %	Chinese	.20	$\frac{7868}{7869}$	3/4	French Re Ital. Ren.		7930 7931	1/4	Louis XVI .32 Gothic 1.60	7995	18	French	.48
7827-A 18	Indian	ft80	7870	%14428 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Empire	1.60	7932	72	Louis XVI 1.60	7996 7997	1/6	Louis XVI Louis XVI	.40
7828 18 7828-A 1/8	Modern Indian	.12 ft48	7871	7/8	Louis XVI		7933	16	Louis XVI 2.40	7998	3/8	Louis XVI	$\frac{.32}{.40}$
7829 1/8	Modern	.48	7872 7873	1 5	Ital. Ren. French Re	2.60 en48	7934	1/4	Classic .60	7999	16	Louis XVI	.32
7829-A 3	Indian	ft24	7874	3/8	Louis XV		7935 7936	34	French .48 Romanesque 1.20	8000 8001	3/8	Louis XVI	.32
7830 1/2	Chinese	.48	7875	18	Louis XVI	1.20	7937	1/8	Romanesque 1.20	8002	1/2	Louis XVI Louis XVI	$.20 \\ .20$
7830-A 16 7831 1/2	Indian Chinese	ft16 .48	$\frac{7876}{7877}$	18	Colonial	.48	7938	1/8	Classic .20	8003	1/8	Louis XVI	.24
7831-A 1/4	Indian	ft16	7878	18	French	.60	7939 7940	1/8	Classic .28 Classic .32	8004 8005	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Louis XVI	.24
7832 3/8	Chinese	.40	7879	1/4	Colonial	.44	7941	78	Classic .40	8006	3,	Louis XVI Louis XVI	.28
7832-A 16 7833 16	Modern Chinese	ft16 1.60	$\begin{array}{c} 7880 \\ 7881 \end{array}$	1/8	Colonial	.36	7942	1/4	Classic .48	8007	1/4	Louis XVI	.40
7833-A 36	Modern	ft. 1.20	7882	7/8	Colonial Colonial	$.32 \\ .32$	7943 7944	16	Louis XVI 1.20 Italian 1.20	8008 8009	16	Louis XVI	.40
7834 1/4	Chinese	.48	7883	18	Colonial	.32	7945	3/8	Italian 1.20	8010			$1.40 \\ 1.40$
7834-A ¼ 7835 ¼	Modern Chinese	ft. 2.00	$\frac{7884}{7885}$	18	Colonial	.28	7946	3/8	Roman 1.20	8011	1/2	Louis XVI	1.20
7835-A 3/8	Indian	ft. 1.20	7886	16	Colonial Colonial	.28	7947 7948	1/2	Romanesque .40 Renaissance .60	$\frac{8012}{8013}$	1/2	Louis XVI	.80
7836 14	Chinese	.48	7887	**************************************	Colonial	.24	7949	3%	Roman .80	8014	78	Louis XVI Louis XVI	$.72 \\ .64$
7836-A ½ 7837 ¼	Indian Chinese	.24	7888	1/4	Colonial	40	7950	3/8	Italian .80	8015		Louis XVI	.48
7837-A 1/4	Indian	.32	No.	Relief	Style	Price	7951 7952	16	Romanesque 1.00 Louis XVI 1.00	8016 8017	18	Italian	.48
7838 34	Chinese	ft80			pe	er Foot	7953	1/4	Louis XIV .80	8018	1/6	Roman French	.48
7838-A 1/4 7839 3/4	Indian Chinese	.28 ft. 1.00	$\frac{7889}{7890}$	18	Colonial	.28	7954	10	Louis XVI .48	8019	1/8 j	Roman	.24
7839-A 1/4	Indian	.64	7891	78	Chippenda Classic	le .40 .28	7955 7956	18	French .48 French .32	$\frac{8020}{8021}$	3/4	Roman	.20
7840 1/4	Chinese	ft20	7892	18	Italian	.32	7957	1/4	Italian .48	8022	78	Roman Roman	1.20
7840-A 3/8 7841 1/8	Indian Chinese	.80 ft24	$\frac{7893}{7894}$	1/4	Moorish Classic	.36	7958	1/4	Louis XVI .60 Louis XVI .48	8023	1/2	Colonial	1.60
7841-A %	Indian	.40	7895	78	Etruscan	.60	7959 7960	18	Louis XVI .48 Gothic .60	8024 8025	3/ 1	Colonial Roman	.80
7842 1/4	Chinese	.40	7896	18	Louis XVI	1.00	7961	1/4	French 1.00	8026	11	Classic	$\frac{1.60}{.60}$
7842-A 1/4 7843 - 3	Indian Chinese	1.20	$\frac{7897}{7898}$	18	Flemish	1.60	7962 7963	18	French 1.00	8027	½ (Classic	.48
7843-A 3	Indian	.20	7899	16	Egyptian	.60	7964	1/2	Louis XVI .40 Louis XVI .32	8028 8029	3/4	Classic Classic	.56
7844 1/4	Chinese	.24	7900	3/8	Colonial	.32	7965	3/8	Louis XVI .24	8030	3%	Classic	$.40 \\ .24$
7844-A 3/8 7845 1/4	Indian Chinese	.80 .24	$\frac{7901}{7902}$	1/2	Early Flen Flemish	11sh .48	$7966 \\ 7967$	1/2	Louis XVI .28	8031	1/4	Classic	.40
	Indian	.24	7903	1/8	Flemish	.32	7968	78	Louis XVI .32 Louis XVI .24	8032 8033	12	Louis XVI Italian	.48
7845-A 58 7846 38 7846-A 36	Chinese	.40	7904	16	Flemish :	.24	7969	18	Louis XVI .16	8034	78	Italian	$.24 \\ .24$
7847 14	Indian Chinese	.80	$\frac{7905}{7906}$	1/8	Flemish	$.20 \\ .20$	7970 7971	18	Louis XVI .32	8035	18	Italian	.24
7847-A 3	Indian	.36	7907	1/4	Flemish	.24	7972	Te A	Louis XVI .24 Louis XIV .80	8036 8037	18	French Classic	.20
7848 ¼ 7848-A ¼	Chinese	.80	7908	16	Flemish	.20	7973	16	Roman .32	8038	1/4	East Indian	$.28 \\ .20$
7849 14	Indian Indian	1.60 ft40	$\frac{7909}{7910}$	1/4	Flemish Flemish	.28	7974 7975	3/8	Louis XVI .32	8039	16	East Indian	.16
7849-A 1/4	Modern	ft40	7911	3/8	Flemish	.32	7976	18	Classic .24 Empire .56	8040 8041	1/2	Louis XVI Louis XVI	.16
7850 % 7851 %	French R	ten48	7912	3/8	Flemish	.40	7977	16	Louis XVI .24	8042	16	Louis XVI	$.20 \\ .28$
7852	French R Ital. Ren.	en48	$7913 \\ 7914$	18	Flemish	.28 $.40$	7978 7979	16	Louis XVI .24	8043	7 16	Louis XVI	.20
7853 7	Ital. Ren	80	7915	3/8	Louis XIV		7980	1/4	Louis XVI .28 Louis XVI .32	8044 8045	%	Louis XVI Louis XVI	$.16 \\ .20$
7854 18 7855 18	Ger. Ren	64	$7916 \\ 7917$	3/8	Flemish	.80	7981	. 1/4	Louis XVI .32	8046	7 16	Louis XVI	.24
7856 34	Ger. Ren. Louis XV		7917	中中中的人名 中中中的 大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大	Louis XVI		7982 7983	是对各种的人,这是对外的人,我们就是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是,我们也不是不是不是一个,我们们的人,我们们们的人们的人,我们们们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的	Louis XVI .32	8047	16	Louis XVI	.28
7857 1/2	Adams	.80	7919	3/8	Louis XVI		7984	1/4	Louis XVI .40 Louis XVI .40	8048 8049		Louis XVI French	.24
								TALL NO.		0010	72 3	LICHEN	.40

ALL PRICES SUBJECT TO DISCOUNT

		Price		Price		Price	Relief Relief of Price
No. 80501 80512 80534 80552 80534 80556 80577 8058 80561 8062 8063 8064 80657 8068 8067 8068 8067 8078 8074 8077 8078 8079 8081 8074 8077 8078 8079 8081 8086 8087 8088 8089 8090 8081 8088 8089 8091 8081 808	R 129分子,对外,在这个是一个人的,是一个人的,是一个人的,我们的一个人的,我们的一个人的,我们的一个人的,我们们的一个人的,我们们们的一个人的,我们们们的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人	Price Style Price Style Price Style Price Foot French .48 Erench .48 Erench .48 Erench .56 Classic .72 Classic .56 Classic .56 Classic .52 Louis XVI .52 Louis XVI .20 Louis XVI .24 Classic .28 Chippendale .32 Louis XVI .24 Classic .28 Classic .26 Classic .26 Classic .40 French .60 French .96 Louis XVI .20 Clouis XVI .40 Clouis XVI	No. Relief 8144 8144 8144 8144 8144 8144 8146 8147 8148 8150 8151 8152 8153 8154 8155 8156 8161 8162 8163 8164 8167 8168 8167 8168 8167 8168 8167 8171 8172 8173 8174 8173 8174 8173 8174 8173 8174 8179 8181 8181 8181 8181 8181 8181 8181	French .32 Classic .40 French .48 Louis XVI .80 Classic .64 Classic .64 Louis XVI .72 Louis XVI .72	No. Relief \$2337 \$\frac{1}{2}\$ \$2338 \$\frac{1}{2}\$ \$2337 \$\frac{1}{2}\$ \$2338 \$\frac{1}{2}\$ \$2339 \$\frac{1}{2}\$ \$244 \$\frac{1}{2}\$ \$245 \$\	Style	8397

		•										,			
No.	Relief	Style per	Price Foot	No.	Relief	Style	Price per Foot	No.	Relief		Price r Foot		Relief		Price r Foot
8418 8419	1/4	Louis XVI Empire	.16	8512 8513	3/8	Classic Classic	.40 .32	8606 8607	1 11	Greek Roman	.48	8700 8701	16	Roman Roman	.32
8420	14	Louis XVI Louis XVI	32	8514	1/8	Classic	.16	8608 8609		Classic Renaissance	.36	8702 8703	75 7 5 6 7 7 5 8 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7	French French	.36
8421 8422	14	Art Nouveau	.32	8515 8516	1/8	Empire Empire	.18	8610	16 5/8 3/4 16	Greek	.24	8704	72 16	French	.32
8423	16	Art Nouveau Art Nouveau	.40 .56	8517 8518	16	Empire Empire	.36	8611 8612	16	Greek Roman	.24	8705 8706	3/8	French Louis XVI	.32
8424 8425	16 7 16	Louis XVI Louis XVI	.56	8519	16	Empire	.64	8613	16	Greek	.08	8707	1/4	French	.28
8426 8427	16	Louis XVI Celtic	.40 1.20	8520 8521	1/2	Empire Empire	.72 1.40	8614 8615	16	Greek Roman	.10	8708 8709	1/4	French Roman	.28 .28
8428	136	Romanesque Romanesque	.64	8522 8523	3/4	Empire Empire	1.60	861 6 3617	14 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -	Greek Renaissance	.10 .12	8710 8711	3/4	Roman French	.32
8429 8430	16	Romanesque	.40	8524	1/4	Classic	72 .72	8618	16	Greek	.12	8712 8713	18	French	.48
8431 8432	16	Empire Romanesque	.40	8525 8526	74	Classic Empire	.40 .18	8619 8 6 20	16 16	Classic Classic	.16 .16	8714	16	French French	.40 .40
8433 8434	18	Romanesque Ger. Ren.	.20	8527 8528	1/8	Empire Empire	.20	8621 8622	16	Ital. Ren. Greek	.16 .16	8715 8716	7/8 5/8	Roman Italian	.48
8435	16	Renaissance	.28	8529	1/4	Empire	.40	8623 8624	3/8	Roman Roman	.16	8717 8718	5/8	Italian Italian	.44
8436 8437	1/8	Arabian Arabian	.28	8530 8531	18 5/8	Empire Empire	.90	8625	5/8	Ital. Ren.	.20	8719	3/8	Italian	.48
8438 8439	1/4	Ger. Ren. Moorish	.32	8532 8533	1/2	Empire Classic	1.10 .28	8626 8627	16	Greek Roman	.16 .16	8720 8721	1'6 16	French French	.32
8440	18	Sullivanesque Sullivanesque	1.00	8534 8535	1/8	Empire Empire	.20 .20	8628 8629	18	Renaissance Roman	.16	8722 8723	16	French French	.16
8441 8442	16	Elizabethan	1.20	8536	14	Empire	.32	8630	16	Greek	.16	8724 8725	16	French	.16
8443 8444	3/8	Elizabethan Ger. Ren.	.64	8537 8538	74 16	Empire Empire	.36 .48	8631 8632	3/8	Greek Greek	.16 .16	8726	3/8	French Roman	.16 .16
8445	16	Elizabethan Elizabethan	.48	8539 8540	I E	Classic Classic	.64 .80	8633 8634	116	Roman Ital. Ren.	.20	8727 8728	18	Roman Italian	.16
8446 8447	1/4	Elizabethan	.24	8541	1/4	Empire	.36	8635 8636	1	Ital. Ren.	.64	8729 8730	1/4	Greek French	.32
8448 8449	1/8	Celtic Moorish	.32	8542 8543	78 3 16	Classic Empire	.20 .24	8637	1 7/8	Empire Ital. Ren.	.40	8731	16	Roman	.16
8450 8451	16	Moorish Moorish	.32	8544 8545	16	Empire Empire	.32 .36	8638 8639	78 8 16 3 4 8 9 16 1/2	Ital. Ren. Ital. Ren.	.36	8732 8733	16	French French	.28
8452	18	Sullivanesque	2.40	8546 8547	1/4	Empire Empire	.48 1.00	8640 8641	11	Ital. Ren. Ital. Ren.	.28 .38	8734 8735	3/8 3/6	Modern French	.36
8453 8454	16	Sullivanesque Celtic	1.60	8548	1/2	Empire	1.00	8642	5/8	Empire	.28	8736	3/8	Romanesque	.48
8455 8456	1/4	Celtic Moorish	1.20 2.40	8549 8550	1 16	Empire Roman	1.60 .72	8643 8644	1/2	Italian Roman	.28	8737 8738	³ / ₇ 8	Roman Roman	.52
8457	1/8	Celtic Celtic	.40	8551 8552	1.8	Roman Roman	. 3 6	8645 8646	i · ·	Roman Ital. Ren.	.80 .48	8739 8740	· · · · · · · · · · · · · · · · · · ·	French French	.32
8458 8459	1/8	Celtic	.56	8553	5/8	Greek	.28	8647 8648	3/4	Empire	.32	8741 8741A	1/4	Jacobean Jacobean	.32
8460 8461	18	Romanesque Arabian	.80	8554 3555	多为各种的,在一种的一种,在一种的一种,在一种的一种的一种,是一种的一种的一种,是一种的一种的一种,是一种的一种的一种,是一种的一种,是一种的一种,是一种的一种,是一种的一种,是一种的一种,是一种的一种,是一种的一种,是一种的一种的一种,是一种的一种的一种,是一种的一种的一种,是一种的一种的一种,是一种的一种的一种,是一种的一种的一种的一种,是一种的一种的一种的一种的一种,是一种的一种的一种的一种的一种的一种,是一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一	Greek Greek	.32	8649	3/4 Pro- 10 Pr	Classic Classic	.20 .16	8742	1/8 1/4 1/8 3/8 1/2 3/8	French	.32 .32 .32
8462 8463	1/4	Arabian Moorish	.64	8556 8557	3/8	Greek Greek	.32	8650 8651	16	Classic Classic	.12	8742A 8743	3/8	French French	.20
8464	16	Moorish	2.40	8558 8559	1/4	Empire	.16 .08	8652 8653	1/4	Classic Greek	.08 .16	8743A 8744	15	Italian Italian	.20
8465 8466	78 16	Sullivanesque Moorish	1.40	8560	1/4	Greek	.12	8654 8655	3/8	Ital. Ren. Louis XVI	.20	8744A 8745	1/2	Italian Italian	.16
8467 8468	18	Gothic Moorish	1.20 1.80	8561 8562	1/8	Roman Empire	.12	8656	1/2	Greek	.24	.8745A	1/4	Italian	.16
8469 8470	16	Arabian Empire	.64 1.80	8563 8564	1ge	Greek Renaissan	ce .16	8657 8658	1/4	Louis XVI Roman	.36	8746 8746A	1/4 3/8 1/8 1/8 1/8 1/8 1/8	Italian French	.16 .16
8471	16	Empire	1.40 1.20	8565 8566	3/8	Roman Classic	.16 .16	8659 8660	134	Roman Roman	1.20 1.12	8747 8747A	1/8	Roman Roman	.32
8472 8473	1/2	Ital. Ren. Empire	.48	8567	1/4	Renaissan	ce .16	8661 8662	1	Roman	.96	8748		Roman	.36
8474 8475	16	Roman Roman	.20	8568 8569	74 5 16	Roman Roman	.16	8663	13	Roman Roman	.60	8748A 8749	1/4	Roman Roman	.48
8476 8477	1/4	Roman Gothic	.36 .36	8570 8571	16	Roman Roman	.28 .28	8664 8665	18	Roman Roman	.40	8749A 8750	1	Roman French	1.00
8478	11	Louis XV	.64	8572 8573	16	Roman Roman	.24	8666 8667	18	Roman Roman	.32	8750A 8751	1 1/8 1 1/8 1 1/8	Greek Roman	1.00
8479 8480	: ½8 16	Louis XV Ital. Ren.	.40 .40 .40	8574	3/8	Roman	.24	8668	18	Roman	.24	8751A	11/8	Roman	.80
8481 8482	3,	Greek Greek	.40	8575 8576	11/4	Roman Greek	.20 .56	8669 8670	16	Roman Roman	.20 .20	8752 8752A	1 18	Roman Roman	.64
8483	18	Greek Greek	.40	8577 8578	1 1/8	Classic Greek	.64	8671 8672	1/4 5	Roman Roman	.16 .20	8753 8753A		Roman Roman	.60
8484 8485	16 16	Greek	.36	8579 8580	1/2	Greek Greek	.32	8673 8674	16 16 16 14 16 14 16	Roman Roman	.16	8754 8754A	3/4	Roman Roman	.64
8486 8487	18 3 16	Greek Greek	.36	8581	1/2 1/2 11 18 5/8	Classic	.28	8675	3/8	Roman	.20	8755	5/8	Roman	.60
8488 8489	1/8	Greek Greek	.28	8582 8583		Roman Greek	.24	8676 8677	1/4	Roman Louis XVI Louis XVI	.24 .24	8755A 8756		Renaissance Renaissance	.64
8490	16	Greek Greek	.24 .20 .20	8584 8585	1/8	Greek Roman	.08 .08	8678 8679	36	Louis XVI Roman	.28 .28	8756A 8757	15/4 5/8 5/8 3/8 116	French Roman	.64
8491 8492	3/8	Greek	1.20 .16 .20 .24 .48 .28	8586	1/8	Greek	.08	8680 8681	3/8	Roman	.32	8757A	5/8	Roman	.68
8493 8494	1/8	Moorish Moorish	.16	8587 8588	32	Renaissan Roman	.10	8682 8683	3/8	Roman Roman	.48	8758A	18	Roman Roman	.80
8495 8496	16	Moorish Moorish	.24	8589 8590	18	Roman Roman	.10 .10	8683	Te	Roman Roman	.48	8759 8759A	1 7/8	French French	.80 .80
8497	16	Moorish	.28	8591 8592	1/4	Greek Ital. Ren.	.10	8685 8686	3/4 13	French French	.56	8760 A	13	French French	.80 .72 .72
8 498 8 499	1/2 3 16	Moorish Moorish	.36 .64 1.20	8:593	3 16	Empire	.12	8687	11/8	Spanish	.64	8756 8756A 8757 8757A 8758 8758A 8759A 8760A 8760A 8761A	3/4	French	.64
8500 8501	3/4	Greek Greek	1.20 1.20	8594 8595	16	Greek Classic	.16 .20	8688 8689	7/8	Spanish French	.64	8761 A 8762 8763	3/4	French French	.64 .56 .52
8502 8503	3/8	Greek Greek	1.60	8596 8597	1/2	Roman Roman	20 .20	8690 8691	5/8	French French	.56	8763 8764	16	French French	.52
8504	5/8	Greek	1.00	8598 8599	3/8	Greek	.20 .24	8692 8693	1/2	French Roman	.24	8765 8766	16	French French	.40
8505 8506	3/8 3 1 6	Greek Greek	.80	8600	16	Greek Greek	.24	8694	5/8	Roman	.24	8767	1/2	Roman	.24
8507 8508	3 16 1/4	Greek Greek	.64 .72	8601 8602	1/8	Roman Roman	.12 .12	8695 8696	5/8 5/8	Roman Roman	.40	8768 8769	1/2 3 16	Roman Greek	.24
8509 8510	3/8	Greek	1.00	8603 8604	%	Roman Greek	.12	8697 8698	14.2882.346 T T T T T T T T T T T T T T T T T T T	Roman Roman	.24	8770 8771	7/11/1 4/8/41/6/2 7/8/2/2 3/6/6/6/6/6/2/2 3/6/6/6/6/6/2/2 3/6/6/6/6/6/6/2/2 3/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6	Roman Roman	.16 .16
8511	1/4	Empire Empire	.56	8605	13%	Roman	.64	8699	16	Roman	.32	8772	16	Roman	.16

			Price	-		Price		-	Price				Price
No. 8773 8774	Relief	Greek Greek	.16 .20	No. Re 8867 1 8868 5		er Foot	No. F 962 963	Relief Style Greek Greek	per Foot	No. 9056 9057	Relie	Roman	er Foot .10
8775 8776 8777	56 1/4/4 66 66 66 67 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Roman Roman Roman	.20 .28 .28	8867 8869 8870 8871 8872 8873 8874 8874 8875 8876 8877 8876 8877 8878 8876 8878 8888	Renaissance Greek	.28 8	964 965	Greek Greek	.10 .10	9058 9059		Roman Roman Italian	.10 .10 .10
8778 8779 8780	. 16 16 16	Roman Roman	.32	8872 8873	Roman Roman Greek	.16 8: .12 8:	966 967 968	Greek Greek Greek	.08 .08	9060 9061 9062		Greek Greek Roman	.08
8781 8782	16 16 5/8	Roman Roman Roman	.32 .32 .40	8874 1 8875 1 8876 3	Greck Renaissance Greek	.10 8	969 970 971	Greek Greek Greek	.08 .08	9063 9064 9065		Roman Greek Roman	.08 .08
8783 8784 8785	1 1/8 7/8 5/8	French French Roman	.88 .80 .80	8877 8878 8879	Greek Roman Greek	.16 8 .12 8	972 973 974	Greek Greek	.08	9066 9067		Roman Colonial	.08
8786 8787 8788	1 1/8 11 16 7%	Roman Roman Roman	.72 .72 .60	8880 15 8881 15 8882 7	Renaissance Roman	.19 89 .16 89	975 976	Greek Greek Greek	.10 .10	9068 9069 9070		Roman Roman Greek	.08 .08
8789 8790 8791	16	Roman Roman Roman	.56	8883 5 8884 5	Roman Louis XIV Renaissance	.28 89 .20 89	977 978 979	Greek Greek Greek	.10 .10	9071 9072 9073		Roman Italian Italian	.08 .08 .08
8792 8793 8794	16 1/2 9 16	Roman Greek	.72 .64 .56	8886 37 8887 1	Roman Roman	.24 89	980 981 982	Greek Greek Roman	.10 .10 .16	9074 9075 9076		Italian Italian Italian	.08 .08 .10
8795 8796	1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Greek Roman Roman	.40 .32 .32	8888 8889 34 8890 34 8891 54	Roman Roman Renaissance	.16 89 .20 89	983 984 985	Roman Roman Roman	.16 .16 .16	9077 9078 9079		Italian Italian Renaissance	.10 .10
8797 8798 8799	1/2 16 5 16	Roman Roman Roman	.24 .20 .20	8891 54 8892 134 8893 134	Greek	.20 89 .80 89	986 987 988	Roman Roman	.16	9080 9081		Renaissance 'Renaissance	.16
8800 8801 8802	3/8	Roman Roman Roman	.24	8894 1 8895 }}	Greek Greek	.48 89	989 990	Roman Roman Roman	.12 .12 .12	9082 9083 9084		Renaissance Renaissance Renaissance	.16 .12 .10
8803 8804 8805	3/4 7 18	Roman Roman French	.88	8897 1	Classic	.56 89 .28 89	991 992 993 -	Greek Ital. Ren. Greek	.12 .12 .12	9085 9086 9087		Renaissance Renaissance Renaissance	.12 .12 .12
8806 8807 8808	78 18 1/4	French Roman	.40 .36 .24	8899 1/8 8900 16 8901 17	Greek Renaissance Greek	.16 89	994 995 996	Greek Greek Greek	.12 .12 .10	9088 9089 9090		Renaissance Renaissance Renaissance	.10 .10 .10
8809 8810	23/8	Roman Roman Roman	1.60 1.40	8902 8903 8904	Classic Classic Classic	.10 89	997 998 999	Greek Italian Greek	.10 .08 .08	9091 9092 9093		Renaissance Renaissance Renaissance	.10 .10
8811 8812 8813	15/8 1 1/6 7/8	Roman Roman Roman	1.20 1.20 1.20	8905 1/8 8906 85 8907 3/8	Roman Roman Roman	.08 90	000 001 002	Greek Greek Greek	.08	9094 9095 9096		Renaissance Renaissance	.08 .08 .08
8814 8815 8816	7/8 3/4 1/8 1/8	Roman Roman Roman	.88 .60	8908 8909 8910	Greek Classic Classic	.16 90 .08 90	003 004 005	Greek Greek	.08	9097 9098		Renaissance Renaissance Renaissance	.08 .08 .12
8817 8818 8819	1/2 7/8 3/8	Roman Roman Roman	.48 .40 .24	8898 348899 348990 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Classic Greek	.24 90 .36 90	006	Italian Greek Roman	.10 .10	9099 9100 9101		Renaissance Renaissance Renaissance	.08 .10 .08
8820 8821 8822	1/4 1/4 3/4	Roman Roman Roman	.20 .16	8915 1	Roman	.36 90 .72 90	008 009 10	Roman Roman Roman	.08 .10 .10	9102 9103 9104		Renaissance Renaissance Renaissance	.08 .12 .10
8823 8824 8825	1/4 5 18 3/6	Roman Roman Roman	.16 .16 .24	8916 8917 8918 8919	Roman Roman Roman	.16 90 .16 90	13	Roman Roman Roman	.10 .12 .12	9105 9106 9107		Renaissance Renaissance Renaissance	.12 .12 .12
8826 8827 8828	76 16 16	Roman Roman Roman	.40	8920 13/8 8921 1	Roman Renaissance Renaissance	.64 90 .64 90	16	Roman Roman Roman	.16 .16 .16	9108 9109 9110		Renaissance Renaissance Renaissance	.12 .16 .16
8829 8830 8831	1/2/8/8/4/4 E 1/4	Roman Roman	.48	8922 1 ¹ / ₄ 8923 1 ⁸ / ₁₆ 8924 1	Roman Roman Roman	.56 90 .48 90 .48 90	18 19	Roman Italian Roman	.16 .12 .12	9111 9112 91 13		Renaissance Renaissance Renaissance	.20 .20 .20
8832 8833 8834	78 16 1 16	French Roman Roman	.68 .68 .72	8925 8926 8927	Greek Roman Roman	.32 90 .20 90 .20 90	21	Italian Italian Italian	.12 .12 .10	No.	Relief	Style	Price Each
8835 8836 8837	1.1/4 1.1/8	Greek Greek Roman	.64 .64 .56	8928 8929 8930	Greek Renaissance Roman	.16 80 .16 90 .12 90	24	Roman Roman Roman	.10 .10 .08	9200 9201 9202	3/8 1/4 1/4 3 16 3 16	Art Nouveau Art Nouveau Art Nouveau	\$2.40 .20 .20
8838 8839	13 78	Greek Renaissance Greek	.40 .36 .32	8931 1/4 8932 31/4 8933 1/4	Greek Greek Roman	.10 90 .10 90 .12 90	26 27	Roman Roman Greek	.08	9203 9204 9205	16 3 16	Art Nouveau Art Nouveau Art Nouveau	1.00 1.00 1.20
8840 8841 8842	136 7/8 5/8 16 1/2	Roman Roman Greek	.32 .16 .16	8925 18 8926 18 8927 18 8928 18 8929 18 8931 14 8932 18 8933 14 8934 18 8935 18 8936 18	Roman Roman Renaissance	.12 90 .16 90 .12 90	29 30	Greek Greek Greek	.08	9206 9207 9208	1 1½ 1¼ 1¼	Art Nouveau Art Nouveau	1.20 .56
8843 8844 8845	16 1/8 1/4	Greek Greek Greek	.12 .08 .12		Greek Greek Greek	.12 90. .08 90. .12 90.	32 3 3	Greek Greek Greek	.08 .08	9209 .	1/4 1/2 1/4	Art Nouveau Art Nouveau Art Nouveau Art Nouveau	.80 1.20 .12
8846 8847 8848	16 1/4 16	Greek Greek	.10 .10 .12	8940 16 8941 3/8 8942 1/2	Greek Renaissance Renaissance	.12 90: .12 90	35 36	Greek Roman	.08 .08	9212 9213	74 1/2 3/8	Art Nouveau Art Nouveau Art Nouveau	.12 .80 .40
8849 8850 8851	7 5 16 3/8	Greek Greek Greek	.12 .16 .16	8943 3/8 8944 1/2 8945 1/2	Renaissance Roman Classic	.12 90. .20 90.	38 39	Roman Roman Roman	.10 .10 .10	9211 9212 9213 9214 9215 9216	1/2 3/8 3 16	Art Nouveau Art Nouveau Art Nouveau	2.00 3.00 .64
8852 8853 8854 8855	5/8 1/2 1/2	Roman Louis XVI Louis XVI	.16 .16 .20	8938	Classic Roman Roman	.48 90 .16 90 .40 90	41 42	Greek Roman Roman	.10 .10 .10	9217 9218 9219 9220	3/8 3 16 3	Art Nouveau Art Nouveau Art Nouveau	1.00 .16 .16
8855 8856 8857	3/8 11	Renaissance Roman Roman	.16 .16 .20	8950 8951	Greek Greek	.16 90 .16 90 .16 90	44 45	Greek Italian Roman	.10 .10	9221 9222	16	Art Nouveau Art Nouveau Art Nouveau	.24 .24 1,20
8858 8859 8860	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Roman Roman Renaissance	.24	8952 8953 8954	Greek Greek Greek	.16 904 .16 904 .16 904	47 48	Renaissance French Ren. Roman	.16 .16 .16	9223 9224 9225	1/2/4/4/2/8/2/8 8 E 3/8 E 5 E 5 E 5 E E E E 1/2/2/2 E E	Art Nouveau	.56 .32 1.00
8861 8862 8863	16 16 16	Roman Greek	.16 .28 .16	8955 8956 8957	Greek Greek Greek	.12 904 .12 905 .12 905	50 51	Greek Roman Roman	.16 .12 .10	9226	3 16 3 16	Art Nouveau per ft. Art Nouveau	.32
8864 8865 8866	11/2	Roman Roman Greek	.80 .72 .48	8958 8959 8960	Greek Greek Greek	.12 90 .12 90 .12 90	52 53	Greek Greek Roman	.10 .10	9228 9229	3/8 3/8 1/4	per ft. Art Nouveau	.16
0000	1	Renaissance	.48	8961	Greek	.12 90		Ital. Ren.	.10	9230	1/4	Art Nouveau Art Nouveau	.80

No. Relief Style	No. Relief Style 9306	90 9379 % 9380 % 32 9381 % 64 9382 % 1.00 9384 % 1.00 9385 % 64 9388 % 65 6 9388 % 66 9390 % 67 0 9390 % 67 0 9391 % 67 0 9391 % 67 0 9401 1		No. Relief Style 9451	Price Each .24 .20 .36 .32 .32 .32 .32 .32 .32 .36 .16 .16 .40 .40 .40 .40 .40 .40 .40 .40 .40 .40
No. Relief Style 9523 34 Louis XV, per pair 9524 35 Louis XV, per pair 9525 16 Louis XV, per pair 9526 34 Louis XV, per pair 9527 16 Louis XV, per pair 9528 32 Louis XV, per pair 9529 36 Louis XV, per pair 9530 56 Louis XV, per pair 9531 76 Louis XV, per pair 9532 34 Louis XV, per pair 9533 76 Louis XV, per pair 9534 76 Louis XV, per pair 9535 76 Louis XV, per pair 9536 76 Louis XV, per pair 9537 76 Louis XV, per pair 9538 76 Louis XV, per pair 9539 76 Louis XV, per pair 9539 76 Louis XV, per pair 9530 76 Louis XV, per pair 9531 76 Louis XV, per pair 9531 76 Louis XV, per pair 9532 76 Louis XV, per pair 9533 76 Louis XV, per pair 9534 76 Louis XV, per pair 9540 76 Louis XV, per pair 9541 76 Louis XV, per pair 9542 76 Louis XV, per pair 9543 76 Louis XV, per pair 9544 76 Louis XV, per pair 9545 76 Louis XV, each 9546 76 Louis XV, each	Price No. Rel \$1.20 9547 \$1.20 9548 \$1.20 9548 \$1.20 9548 \$1.20 9549 \$1.20 9549 \$1.20 9569 \$1.20 9560 \$1.20 9550 \$1.20 9550 \$1.20 9551 \$1.20 9553 \$1.20 9553 \$1.20 9555 \$1.20 9555 \$1.20 9555 \$1.20 9555 \$1.20 9555 \$1.20 9557 \$1.20 95	Louis XV, per pair Louis XV, each Louis XV, per pair	Price No32 9571 .24 9573 .24 9575 .24 9575 .24 9575 .16 9576 .32 9577 .28 9577 .28 9578 .40 9579 .40 9579 .40 9581 .32 9581 .32 9582 .24 9583 .40 9584 .80 9585 .72 9586 .24 9583 .56 9599 .80 9599 .64 9591 .80 9592 .66 9599 .66 9599 .66 9599 .66 9599 .66 9599 .57 9594 .56 9599 .57 9594 .56 9599 .56 9599 .57 9594 .5	Relief Style % Louis XV, per pair	Price 1.60 1.20 2.00 1.60 2.40 1.60 1.60 1.60 1.60 2.80 1.60 2.80 2.00 2.40 2.40 2.40 2.40 2.40 2.40 2.4

WALL PANELS FOR TAPESTRY CORNER AND CENTER ORNAMENTS—RABBETED MOULDINGS AND TAPESTRY STRIP COMBINATION

Designs shown on Page 248

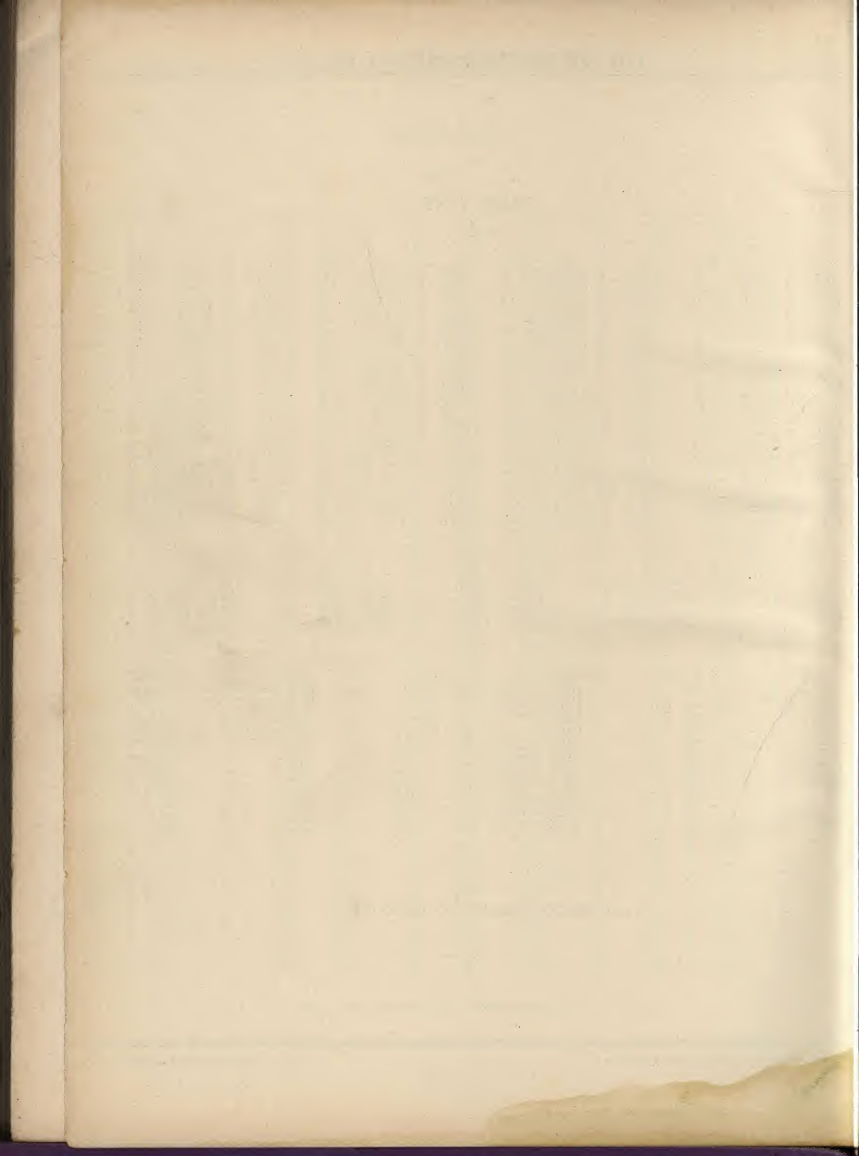
No. Relief 9823* 1 Louis XV 9824* 1 Louis XV 19825* 1 Louis XV 19826* 1 1/4 Louis XV 19828* 3/4 Louis XV 19829	$\begin{array}{cccc} \text{Compo} & 3-\text{ply} \\ \text{Each} & \text{neer E} \\ \$1.60 & \$3.20 \\ 1.20 & 2.40 \\ 1.60 & 3.20 \\ 1.60 & 3.20 \\ 1.60 & 3.20 \\ .80 & 1.60 \\ .80 & 1.60 \\ .60 & 1.20 \\ .60 & 1.20 \\ .60 & 1.20 \\ \end{array}$	Price on 3-ply veneer with on tapestry strip ve-combination tach Each \$3.60 3.60 3.60 2.00 2.00 1.60 1.20 1.20 1.20 .80	No. Relie 9835	Louis XVI .3: Louis XVI .4: Louis XIV 1.2: Art Nouveau 1.00	2
No. Style 9925X Louis XV 9952X Louis XV 9919X Louis XV 9921AX Louis XV 9913X Louis XV 9910BX Louis XV	Price per foot \$0.10 .20 .10 .08 .08	No. Style 9908X Louis 2 9909BX Louis 2 9963X Louis 2 9954X Louis 9929AX Louis 2 9923AX Louis 2	$egin{array}{cccc} { m XVI} & .24 \\ { m XV} & .08 \\ { m XVI} & .48 \\ { m XIV} & .40 \\ { m XV} & .12 \\ \hline \end{array}$	No. 9917BX 3 9915X 9936X 9945X 9945X	Style per foot Louis XIV .24 Louis XVI .08 Art Nouveau .08 LouisXVI .28 Art Nouveau .16 Louis XIV .20
No. Relief Style I	Price Each No. Relice 10.00 9889 14 15.00 9890 34 3.60 9891 38 9892 38 9893 12	ef Style Each Fr. Ren .48 Fr. Ren48 Fr. Ren60 Louis XIV .72 Fr. Ren80	No. Relief Sty 9894 % Fr. R 9895 ½ Fr. R 9896 % Fr. R 9896-A ¼ Frend 9897 % Fr. F	Price Len. 6.00 Len. 80 Len. 1.60 Le	No. Relief Style Each 197-A ½ French ft24 198 % Fr. Ren. 1.60 198-A % French ft24 199 % Fr. Ren. 1.00 199-A % Fr. Ren. 1.20
No. Style 9955A Louis XV 99576 Louis XV 9957X Louis XV 9957AX Louis XV 9957AX Louis XV 9958A Louis XV 9959 Louis XIV 9959A Louis XVI 9960X Louis XVI 9961AX Louis XVI 9961AX Louis XVI 9962A Louis XVI 9962A Louis XVI 9963AX Louis XVI 9963AX Louis XVI 9966A Louis XVI 9967 Colonial 9968A Louis XVI 9968A Louis XVI	.48 .20 .40 .20 .32 .16 .28 .16	No. Style Empire 9969 Empire 9969 Empire 9970 Louis XV 9970 Louis XV 9971 Classic 9971 Classic Louis XX 9972 Louis XX 9973 Louis XX 9973 Louis X 9974 Louis X 9975 Renaiss 9976 Colonial 9976 Colonial 9976 Colonial 9976 Renaiss 9977 Greek 9977 Greek 9978 Roman 9978 Roman 9979X Louis X 99800 Renaiss 99800 Renaiss 99880 Renaiss 99880 Renaiss 998810 Renaiss 998810 Renaiss 998810 Renaiss 998810 Renaiss 99880 Greek		9982AO 9988O 9984AO 9984AO 9985O 9986AO 9987AO 9987AO 9988AO 9988AO 9989AO 9989AO 9991O 9991AO 9991AO 9991AO 9991AO 9991AO 9991AO 9991AO 9991AO 9991AO 9991AO 9991AO 9991AO 9991AO	Style Price per Foot Greek .18 Louis XV .18 Empire .48 Empire .20 Renaissance .18 Colonial .40 Colonial .20 Louis XVI .64 Louis XV .20 Greek .80 Greek .24 Louis XV .48 Louis XV .24 Renaissance .80 Renaissance .40 Empire .40 Moorish .80 Moorish .40 Classic .80 Classic .80 Classic .40 Empire .80 Empire .80 Empire .80 Empire .80 Empire .80 Empire .80 Empire .80
	7 34 2 ½ En 7 34 Lou 7 3 ¼ Lou	Price per Lineal Foot pire \$8.00 uis XVI \$.00 uis XVI \$.50 uis XVI \$.50	No. over 10004 6 10005 6 10006 9	1 1/8 Color	XVI \$7.00
10007 10008 10009 10010 10011 10012	$ \begin{array}{c} 8\frac{1}{8} \\ 5\frac{8}{4} \\ 10 \\ 10 \end{array} $	$\begin{array}{cccc} n & \text{Measurement} \\ \text{inside of return} \\ 2 \\ 1 \\ 3 \\ 46 \\ 2 \\ 1 \\ 2 \\ 2 \\ 52 \\ 2 \\ 51 \\ 1 \\ 4 \\ 50 \\ \end{array}$	Art	Nouveau \$10 Nouveau 10 st XV 6 st XV 10 st XV 10	Price in the white .00 per lineal foot
	Projection over all moulding 2 1/4 59 1/2 2 1/4 59 1/2 2 1/4 59 1/2 2 1/4 59 1/2 2 1/4 59 1/2 2 1/4 59 1/2 2 1/4 59 1/2 2 1/4 59 1/2 2 1/4 59 1/2 59 1/2 59 1/2		enaissance \$0.80 1.20 1.20 enaissance 5.80 5.00 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1	complete head complete head per lineal foot per lineal foot complete head per lineal foot	Price on complete cap .00 per lineal foot .60 per lineal foot .60 per lineal foot .00 per lineal foot .00 per lineal foot .00 per lineal foot .00 per lineal foot .300 per lineal foot .50 per lineal foot

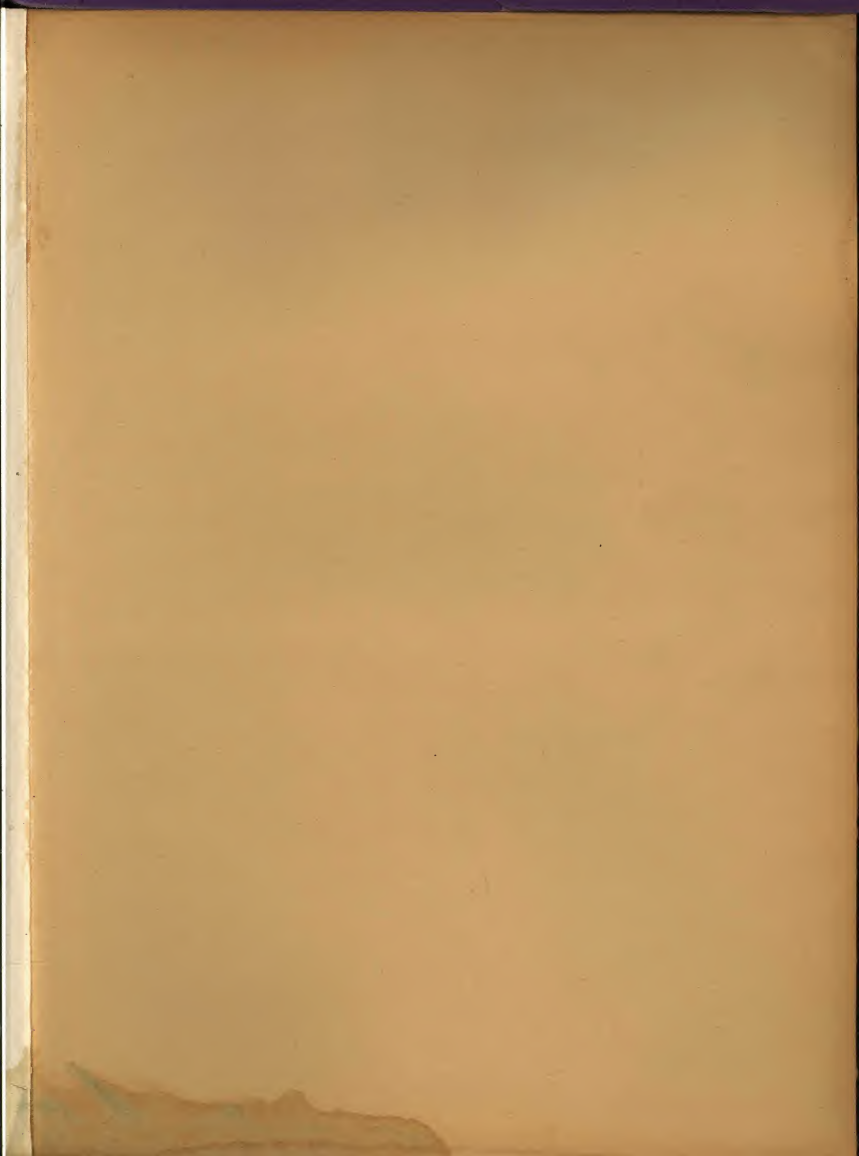
No. Reli 11000 11001 11002 11003 11004 11005 11006 11007 11008 11010 11011 11012 11013 11014 11015 11016 11017 11018 11019 11020 11021 11022 11023 11024 11025 11026 11027 11028 11029 11030 11031 11032 11033 11034 11035 11036 11037 11038 11039 11040 11041 11042 11043 11044 11045 11046 11047 11048	French	No. Relief Style	all .40 11184 all .20 11185 al .48 11186 al .60 11187 all .56 11188 al .60 11188 al .60 11189 al .72 11190 al .40 11191 al .52 11192 al .40 11191 al .52 11192 al .48 11194 al .48 11196 al .48 11196 al .48 11196 al .48 11196 al .48 11197 al .80 11198 al .80 11198 al .80 11198 al .80 11201 al .28 11202 al .32 11204 al .40 11212 bl .40 11212 bl .40 11212 bl .40 11212 al .36 11216 al .40 11216 al .40 11217 bl .30 11216 al .40 11212 al .30 11216 al .40 11212 al .30 11216 al .40 11222 al .31 1222 al .32 11222	Price Per Relief Style Foot Spanish .16 Spanish .16 Spanish .20 Spanish .32 Spanish .32 Spanish .60 Spanish .60 Spanish .48 Spanish .48 Spanish .60 Spanish .60 French .16 French .36 French .36 Modern .28 French .16 French .16 French .16 French .16 French .16 French .36 Modern .28 French .36 Modern .28 French .36 Modern .48 French .40 French .40 French .40 French .40 French .48 French .40 Renaissance .48 Renaissance .48 Renaissance .48 Renaissance .40 Ren. ea40 Ren. ea40 Ren. ea40 Renaissance 1.20 Renaissance 1.20 Renaissance 1.20 Renaissance 1.20 Elizabethan 1.60 French .400	11278	$\begin{smallmatrix} 0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 &$
11057 11058 11069 11060 11061 11062 11063 11064 11066 11066 11067 11070 11071 11072 11073 11074 11075 11076 11077 11078 11077 11078 11079 11080 11080 11081 11085 11086 11085 11088 11089 11090 11091	Renaissance .28 Renaissance .32 Renaissance .32 Renaissance .08 Renaissance .08 Renaissance .08 Renaissance .40 Renaissance .40 Renaissance .40 Renaissance .66 Renaissance .60 Renaissance .20 Renaissance .45 Renaissance .20 Renaissance .45 Renaissance .46 Renaissance .28 Italian .36 Renaissance .28 Italian .36 Renaissance .28 Italian .36 Renaissance .28 Italian .36 Renaissance .20 Classic .56 Renaissance .44 Renaissance .44 Renaissance .24 Rolonial .24 Colonial .44	11148	28 11242 .16 11243 .20 11244 .28 11245 .36 11246 .60 11247 .28 11248 .32 11249 .40 11250 .40 11252 .40 11253 .28 11253 .40 11255 .40 11255 .40 11255 .40 11255 .40 11256 .40 11256 .40 11257 .40 11258 .28 11265 .40 11268 .40 11267 .31 1268 .40 11267 .40 11267 .40 11267 .40 11267 .40 11268 .40 11267 .40 11268 .40 11267 .40 11267 .40 11267	English 1.00 English 1.60 Renaissance 2.00 Renaissance .40 Renaissance .48 Italian .80 Empire .64 Empire .48 Empire .72 Italian 1.60 Adam 2.40 Spanish .80 Empire .28 Empire .40 Classic 1.20 Italian .60 Empire .60 Greek 1.60 Renaissance .10 Renaissance .12 Italian .16	11331	0644608888802228668 eh000000000000000000000000000000000000

ALL PRICES SUBJECT TO DISCOUNT

		ъ.						
	ief Style	Price Each No	. Relief Style	Price Each	No. Reli		Price Foot N	o. Relief Style Price Foot
$ \begin{array}{ccccccccccccccccccccccccccccccccc$	% Spanish % Spanish	.80 4.00 118		.16 $.40$	$\frac{11933}{11934}$	Roman Greek	.48 120	Modern .16
11748	8 French	.04 118	42 ¼ Adam	,28	11935	Roman	.80 120	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	French French	$.05 \\ .07 $ $118 \\ 118$	43 ¼ Roman 44 % French	$\begin{array}{c} .20 \\ .16 \end{array}$	$\frac{11936}{11937}$	Greek Renaissance	1.60 120 .16 120	Renaissance .60
11751	Italian	.08 118	45 1/4 French	,14	11938	Renaissance	.16 120	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Italian Italian	$\begin{array}{ccc} .10 & 118 \\ .13 & 118 \end{array}$	46 % French 47 ¼ Renaissan	ce .16	11939 11940	Renaissance Renaissance		34 Colonial .32
11754	4 Italian	.14 118	48 1/4 Renaissan	ce .12	11941	Renaissance	.28 120	36 Colonial .40
11755 1 11756 1	4 Italian Italian	$\begin{array}{cccc} .16 & . & 118 \\ .24 & & 118 \end{array}$	49 15 Renaissan 50 16 Renaissan		11942 11943	Renaissance Renaissance		Colonial .40
11757 11758	Colonial Renaissance	.20 118	51 % Colonial	.12	11944	Renaissance	.24 120	39 Colonial .72
11759	Renaissance	.14 118	52 fa Colonial 53 fa Colonial	.04	11945 11946	Renaissance Renaissance		
11760 1 11761 1	Renaissance Renaissance		54 % Romanesque Modern	ue .05	11947	Renaissance	.32 120	42 Colonial 1.60
11762	Renaissance	.03 118	56 1/8 Modern	.05	$\frac{11948}{11949}$	Renaissance Renaissance		
11763 3 11764 1	Classic Italian	.09 118 .09 118	57 16 Modern 58 16 Renaissan	ce .06	$11950 \\ 11951$	Renaissance Renaissance	.48 120	45 Colonial 1.40
		.10 118	59 1/4 Renaissan	ce .24	11952	Renaissance	$ \begin{array}{ccc} .48 & 120 \\ .56 & 120 \end{array} $	
11766 11767	Renaissance Modern Colonial Colonial	$\begin{array}{cccc} 2 & .03 & & 118 \\ .10 & & 118 \end{array}$	60 % Renaissand 61 % Renaissand		$\frac{11953}{11954}$	Italian Italian	$ \begin{array}{ccc} .56 & 120 \\ .40 & 120 \end{array} $	48 Celtic 1.60
11768 11769	Colonial	.12 118	62 % Renaissan	ce .62	11955	Renaissance	.40 120	50 Renaissance .80
11770	4 Colonial Renaissance	$\begin{array}{ccc} .20 & 118 \\ .14 & 118 \end{array}$	63 % Gothic 64 % Renaissand	.28 ce .24	11956 11957	Renaissance Italian	.60 120 .32 120	51 Renaissance 1.60
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Renaissance Renaissance	.04 118	65 % Modern 66 % Colonial	.28	11958	Italian	.32 120	53 Renaissance .80
11773 %	Renaissance	.12 118	67 Renaissand	.20 ce .08	$\frac{11959}{11960}$	French French	.28 120 .24 120	
11774 A	Renaissance Classic	.14 118 .10 118	68 & Renaissand 69 % Renaissand		11961	French	.32 120	56 Gothic 1.60
11776	Adam	.08 118	70 1/8 Modern	.16	$11962 \\ 11963$	Modern Modern	.32 120 .48 120	
11777 11778	Classic Renaissance	0.07 118 118	71 ¾ Modern 72 % Modern	$\begin{array}{c} .08 \\ .12 \end{array}$	$11964 \\ 11965$	Modern Modern	.80 120	59 Renaissance .60
		.05 118	73 ½ Adam	.08	11966	Modern	.88 120	
11779 11780 11781 11782 11783	Modern Italian	$\begin{array}{ccc} .04 & 118 \\ .04 & 118 \end{array}$	74 ¼ Renaissand 75 ¼ Greek	ce .06 .08	$\frac{11967}{11968}$	Spanish Spanish	$\begin{array}{ccc} .12 & & 120 \\ .12 & & 120 \end{array}$	62 Colonial 2.40
11782 11783	Modern Renaissance	.04 118 .08 118	76 % Renaissand 77 % Gothic	ce .08	11969	Spanish	.12 120	64 Renaissance .12
11784	Roman	.08 118	78 1/8 Gothic	.06 .08	$11970 \\ 11971$	Spanish Spanish	$\begin{array}{ccc} .12 & 120 \\ .20 & 120 \end{array}$	
$\frac{11785}{11786}$	4 Roman 4 Roman	.08 118 .08 118	79 ¼ Gothic 80 ¼ Renaissand	.08 ce .06	$\frac{11972}{11973}$	Spanish	.16 120	67 Renaissance .12
11787	Renaissance	.08 118	Roman	.06	11974	Spanish Spanish	$\begin{array}{ccc} .20 & 120 \\ .36 & 120 \end{array}$	
11784 11785 11786 11787 11788 11789 11790 11791	4 Renaissance Renaissance		82 A Roman 83 A Roman	.04	11975 11976	Spanish Spanish	.36 120	70 Renaissance .16
11790	Renaissance	.08 118	84 Roman	.06	11977	Spanish	.32 120	72 Roman .28
11791 11792	Renaissance Renaissance		86 f Roman Renaissand	.08 ce .14	$\frac{11978}{11979}$	Spanish Spanish	$ \begin{array}{ccc} .32 & 120 \\ .80 & 120 \end{array} $	73 French .16
11793	Adam	.06 118	87 Renaissand	ce .14	11980	Spanish	.80 120	75 Roman .48
11794 11795	Modern Colonial	.06 118	Renaissand Renaissand		$\frac{11981}{11982}$	Modern Renaissance	.16 120 .28 120	
11796 11797	Colonial Renaissance	.05 118 .06 118	Renaissand	ce .40	11983 11984	Renaissance	.28 120	78 Roman .56
11798	Renaissance	.08 118	Romanesque Renaissand	ue .60 ce .60	11985	Renaissance Roman	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
11799 1/3 11800 3/3	4 Renaissance 8 Modern	.07		Price	$\frac{11986}{11987}$	Renaissance Renaissance	.32 120	81 Modern .28
11801	Modern	.10 No	. Relief Style	Foot	19988	Renaissance	.28 120	83 Modern .16
11802 A	Modern Modern	$\begin{array}{ccc} .06 & 118 \\ .05 & 118 \end{array}$		$\begin{array}{c} .12 \\ .32 \end{array}$	$\frac{11989}{11990}$	Renaissance Renaissance	.40 120 .48 120	84 Modern .16
11804 A	Modern	.04 1189	Roman Roman	.24	11991	Classic	.56	Price
11806	Modern Modern	.08 118	7 Italian	.28 .28	$11992 \\ 11993$	Renaissance Renaissance	.56 No	o. Relief Style Each 86 % Italian 16.00
11807 11808	Modern Classic	.08 1189 .12 1189		.30	$\frac{11994}{11995}$	Renaissance	.60 120	87 1/4 Adam .60
11809 7	Roman	.12 1190	1 Italian	.20	11996	Italian	.80 120 1.40 120	88 ¼ Adam .40 89 % Italian 12.00
11810 3 11811 3	Italian Renaissance	$ \begin{array}{ccc} .20 & 1190 \\ .12 & 1190 \end{array} $		$.24 \\ .32$	11997 11998	Renaissance Renaissance	.64 120 .80 120	90 ½ Italian 12.00
11812 1/4 11813 1/4	Classic	.11 1190	Noman Roman	.28	11999	Renaissance	.88 120	91 % Colonial 2.00 92 % Colonial .80
11814	Classic Classic	.06 1190	Renaissand		12000 12001	Mod. Ren.	.72 120: .64 120:	
11815 ½ 11816 ½	Modern Classic	$\begin{array}{ccc} .20 & 1190 \\ .20 & 1190 \end{array}$	7 Renaissand	ce .36	$\frac{12002}{12003}$	Mod. Ren.	.64 120	95 % Colonial 1.20
		.20 1190	9 Renaissand	ce .28	12004	Mod. Ren. Mod. Ren. Mod. Ren. Mod. Ren. Mod. Ren.	.80 120 .80 120: .48 120: .60 120: 2.00 130: .60 130: .60 130: .48 130:	96 1 % Colonial .80 97 ¼ Colonial .40
11818 ½ 11819 ¾	Renaissance Classic	$\begin{array}{ccc} .32 & 1191 \\ .60 & 1191 \end{array}$		ce .60 .40	12005	Mod. Ren.	.48 120 .60 120	98 % Colonial .80
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Colonial	.12 1191	2 Roman	.56	12006 12007	Renaissance	2.00 130	99 % Colonial 2.00 00 % Italian 4.00
11822	Colonial Colonial	.28 1191	4 Modern	.32 .16	12008 12009 12010 12011	Renaissance Renaissance	2.40 1300 .60 1300	01 ½ Colonial 1.20 02 % Colonial .80
11823 11824	Colonial Colonial	.32 1191 .40 1191	5 Modern	.16	12010	Renaissance	.60 130	02 % Colonial .80 03 % Empire .24
11825	Colonial	1.60 1191	7 Modern	.16	12012	Renaissance Modern	.48 1300 .60 1300 .80 1300	04 % Empire 1.00 05 % Roman 1.60
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Colonial Colonial	4.00 1191 .32 1191	8 Modern	.16 .28 .24	12013 12014	Renaissance Renaissance	.80 130	06 H Roman 1.60
11828	Colonial	.16 1192	0 Modern	.28	12015 12016	Renaissance	.80 1300 .80 1300	07 % Colonial .48 08 % Colonial .80
11829 11830	Colonial Colonial	.24 1192 .24 1192	2 Modern	.48	12016 12017	Renaissance Greek	.80 1300 .80 1300	09 15 Classic .80 10 % Classic 2.00
11831 11832	French	.16 1192	3 Modern	.24	12018	Greek	.80 130	10 % Classic 2.00 11 Renaissance 80
11833	Renaissance Renaissance	.24 1192	5 Modern	.40	12019 12020 12021	Greek Celtic	.28 .48 130	12 % Colonial .56 13 ¼ Italian .80
11817 11818 11819 11820 11821 11822 14 11823 11824 11825 11826 11826 11827 14 11828 11829 11830 11831 11832 11832 11833 11833 11833 11834 11833 11834 11834 11835 11836	Renaissance Renaissance		6 Italian	.20	12021 12022	French	.48 130	97
11836	Renaissance	.24 1192	8 Roman	$.16 \\ .20$	12023	French Classic	.60 1301 .60 1801	15 ½ Italian 1.60 16 % Italian .60
11837 1/4 11838 1/6	Adam Roman	$\begin{array}{ccc} .18 & 1192 \\ .40 & 1193 \end{array}$	0 Roman	$.20 \\ .32$	12024 12025	French Modern	.80 1300 .80 1300 .80 1300 .80 1300 .80 1300 .28 1300 .48 1300 .60 1300 .60 1200 .40 1300 .32 1300	17 % French 1.00 18 % Roman .60
11838 11839 ¼	Adam	.12 1193 1193	1 Roman	.40	12025 12026	Modern	.80 1301	19 ¼ Classic .56
		1193	2 Italian	.40	12027	Modern	.80 1302	20 fa Colonial .80

No. Relief Style Foot 13021 ¼ Colonial .48 13022 5/32 Classic .48 13023 ¼ Roman .80 13024 9/32 Roman .40 13025 11/32 Roman .40 13026 9/32 Italian .44 13028 ¼ Roman .24 13030 ¼ Roman .24 13031 ¾ Roman .24 13033 ¼ Roman .24 13033 ¼ Roman .24 13033 ¼ Roman .40 13033 ¼ Roman .24 13033 ¼ Roman .40 13033 ¼ Roman .40 13033 ¼ Roman .25 13033 ½ Roman .40 13033 ¼ Roman .40 13033 ¼ Roman .25 13033 ½ Roman .40 13034 ⅙ Roman .48 13035 1½ French .52 13039 1¼ French .52 13039 1¼ French .56 13040 ½ French .60 13041 7/32 French .40 13042 ½ French .40 13043 ¼ French .40 13044 ½ French .40 13045 ¼ Roman .32 13047 ¼ French .40 13046 ⅙ Colonial .60 13047 ¼ Colonial .60 13048 ¼ Colonial .60 13048 ¼ Colonial .60 13049 ¼ French .52 13050 ¼ French .52 13051 ¼ French .52 13051 ¼ French .52 13051 ¼ French .52 13051 ¼ French .52 13052 ¼ Modern .40	No. Relief Style Foot 13053 ½ Modern .80 13055 % Renaissance .60 .	No. Relief Style 13086 13087 14 Italian 13088	1.60 13119 2.40 13120 7 .16 13121 7 .40 13122 7 .60 1323 7 1.00 13124 .40 13125 .80 13126 1.00 13127 1.60 13128 1.60 13133 .80 13134 .36 13132 .36 13133 .36 13134 .52 13135 .48 13136 .32 13137 .08 13138 .10 13134 .11 .48 13144 .11 .220 13145	14 Roman .64
8701W 2.00 " 8706W. 8702W 4.00 " 8707W. 8703W 2.00 " 8708W.	Price No. 2.00 " 8710W 2.00 " 8711W 2.00 " 8711W 2.40 " 8712W 2.40 " 8713W 2.20 " 8714W	. 2.00 " 8716W . 3.00 " 8717W . 2.00 " 8718W	2.40 " 2.20 " 2.20 "	No. Price 8720W3.00 " 8721W3.00 " 8722W2.00 " 8723W2.00 "
No. Price 8724W 6.00 Eac 8725W 6.00 " 8726W—Prices on request 8728W 6.00 " 8728W 6.00 " 8729W 16.00 " 8731W—Complete 8.00 " 8731W—Ornaments only 3.20 " 8733W 4.00 " 8735W 5.00 " 87374W 5.00 "	8742W—Orname 8743W—Complet 8744W—Complet 8744W—Orname 8745W 8746W 8747W—Complet 8747W—Orname 3748W—Orname 3748W—Orname 3749W—Orname 3750W—Complet 8751W—Complet 8751W—Orname 8752W—Orname	nts only 3.20 " ie 9.00 "	8754W—Comp 8754W—Comp 8756W—Comp 8757W—Comp 8758W—Comp 8758W—Comp No. 8760W 8761W 8762W 8763W 8764W 8765W 8766W 8767W 8766W	Price ments only 20.00 plete 40.00 ments only 16.00 plete 60.00 plete 60.00 plete 28.00 plete 28.00 plete 28.00 plete 28.00 plete 12.00 plete 20.00 plete 10.00 price 10.00 plete 10.00 p





THE MIDWEST

CAST PRODUCTS CO.

ANCHITECTURAL SCULPTURES TWO HUNDRED THIRTY SOUTH STEWART AVE.

GENAMENTAL PLASTER COMBARD ____ ILLINOIS

COMPOSITION ORNAMENTS | Phone Lombard 608

THE MIDWEST

CAST PRODUCTS CO.



Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of: Mike Jackson, FAIA